MAY/JUNE '88 Vol. 4 No. 3

\$3.00 U.S. Funds

BULK RATE U.S. POSTAGE PAID

COLTON, OR 97017 PERMIT #51

POSTMASTER:
PLEASE EXPEDITE DELIVERY
DATED MATERIAL
ADDRESS CORRECTION REQUESTED

The SINCLAIR Computer Technology Magazine







COPY A SCREEN\$ IN COLOR? YES! Now a T/S 206B artist can copy to paper his/her favorite screen\$ IN FULL COLOR!! All eight Timex paper & ink colors are accurately reproduced for a full 24 line X 32 column graphics screen dump. The user friendly software provides for two copy sizes in color or in black & white.

HARDWARE REQUIREMENTS? - An OKIMATE 20 printer m/ COMMODORE PLUG 'n PRINT CARTRIDGE are interfaced to a 2068 via a simple COMMODORE serial port emulator circuit: (The same circuit also interfaces a 2068 to a COMMODORE 1520 4-color printer/plotter.) The I/F hardware sells for \$14.95 (bareboard only), \$20.95 (complete kit), and \$30.95 (assembled & tested) - all postpaid.

OTHER SOFTWARE? - The OKIMATE 20 is a many featured 80/136 col. printer, able to print in draft, NLQ. italics, reverse (white on black), underline, super/sub-scripts, six char. sizes, and do 7 or 24 pin color or b/w graphics. A "patch kit" software program allows CMScript versions 5/5.2 to print to the OKIMATE 20. A hi-mem driver code block is also available for LPRINT/LLISTing to the OKIMATE 20 from BASIC. All software is priced at \$8.95 postpaid each and comes with complete user notes.

Send LSASE for additional information and order form to:

*** John McMichael

1710 Palmer Drive Laramie, WY 82070

SPECTERM-64 (TS-4.1)

On JLO, AERCO, Larken disk or tape

and

Z-SI/O Bare Boards

With EREE 2050 card both for only

\$50.00 \$3.50 58.H (OUTSIDE 48 CONTIGUOUS STATES, \$6,50 S&H)

This is a TDM special offer. To order or for additional info contact:

Ed Grev Enterprises

P.O. Box #2186, Inglewood CA 90305 (213) 759-7406

The Grey Hatter BBS & RCP/M (213) 971-6260

BACK ISSUES

TIME DESIGNS ** VOLUME TWO CLOSEOUT ** \$2.50 each, or J issues for only \$6.00
NOV/DEC '85 ("- 0.1)
JAN/_ SOLD OUT _ NO.2)
MAR/_ 86 (Vol.2 No.3)

MAR/___ 86 (Vol.2 No.3) MAY/JUN '86 (Vol.2 No.4)

JUL/AUG '86 (Vol.2 No.5) SEP/OCT '86 (Vol.2 No.6)

** VOLUME THREE ISSUES ** (plenty of these in stock)

\$3.00 each, or 3 issues for only \$8.00

NOV/DEC '86 (Vol.3 No.1)

JAN/FEB '87 (Vol.3 No.2)

MAR/APR '87 (Vol.3 No.3) MAY/JUN '87 (Vol.3 No.4)

JUL/AUG '87 (Vol.3 No.5)

SEP/OCT '87 (Vol.3 No.6)



VISA and MASTERCARD ACCEPTED



TIME DESIGNS MAGAZINE CO.

29722 Hult Rd., Colton, OR 97O17



Sinclair Survivalist HANDBOOK

The Sinclair Survivalist Handbook is a new 70 page book that is filled with previously un-published program listings and articles, written by regular contributor's to <u>TIME</u> <u>DESIGNS</u>, for the TS1000/ZX81, TS1500, TS2068, and the Sinclair QL. TSi500, TS2068, and the Sinclair QL. Examples include: "Adapting external keyboards to your TSi000", "BASIC line Delete Utility", "Strategic Football", "Fix Your TS2068 Space Bar", "OS-64 Utilities", "Little League Scheduler", "Homemade ROM-Switch", "Draw Poker", "QL Super-BASIC Tutorial", "Using Quill With The QL Printer", "Inside the QL", and much more! If you like TIME DESIGNS...you'll like this new book. Order your copy today! book. Order your copy today!

9.95



The SINCLAIR Computer Technology Magazine

MAY/JUNE '88

Time Designs Magazine Company 29722 Hult Road Colton, Oregon 97017 USA (503) 824-2658 CompuServe ID# 71350,3230 TIME DESIGNS MAGAZINE is published bi-monthly and is Copyright 1988 by the Time Designs Magazine Company, Colton, Oregon 97017. All rights reserved. Reproduction of this magazine in whole or in part by any means without written permission is prohibited by law.

SUBSCRIPTIONS: \$16.95 a year for six Issues (U.S. funds only), mailed in the U.S. All other countries please write for information on surface and air mail rates.

CUSTOMER SERVICE: Customer satisfaction is our goal. For subscription service problems, or any questions and comments, please write or call.

CHANGE OF ADDRESS: Please call or write our office if there is any change in your current mailing address to prevent delay or even loss of service.

RENEWAL TIME? To determine your expiration date, simply read the date posted in the upper-right corner of your mailing label (magazine cover). For an example, "Nov/89" would indicate that the November/December 1989 issue would be the last issue received. A form is provided elsewhere to renew your subscription. We also send one notice in case you forget. An early renewal is very much appreciated, and let us know we are doing an adequate job.

NOTICE: Contributors to TIME DESIGNS are independent of the TIME DESIGNS MAGAZINE CO., and opinions expressed in the contents of this publication are not necessarily those of the management staff or its advertisers. Time Designs Magazine Co. will not be held liable for any damage or consequences resulting from instructions, assertions of fact, review of products or companies provided in the magazine's content. It is recommended that anyone attempting to modify their computer or constructing an electrical project should seek help from more knowledgeable individuals.



"CH..CH..CHANGES"

Collecting all of the data for the user group and dealer listings really took a lot more of our time than I anticipated. Thus, our production schedule for TIME DESIGNS is off a bit. I hope that you will find these listings to be a valuable resource. We will be picking up our speed here to get back on track.

Our east coast subscribers suffer the most, with some issues taking four to six weeks for delivery. We find this service deplorable, especially since postage rates have increased considerably.

To cure this problem, we are in the process of obtaining SECOND CLASS mailing priviledges (reserved for magazines and periodicals). What this will amount to, is that the magazines will be processed just like FIRST CLASS mail, and our postage costs will be less in the long run. The drawback to this is that there will be more processing work when we mail on our end, and it also requires a large initial investment. We are submitting our application and a sample copy of TDM to the regional Postmaster for approval.

Please, we need YOUR help. It is VERY important that we keep our circulation rate up and continue to grow in order to obtain this better level of mail service. YOU are our best source of advertising (by

word of mouth). Please encourage your friends, fellow user group members, and other associates to subscribe to TDM. If you happen to read a "borrowed" copy...why not send for your very own. It's only \$16.95. Not a whole lot to spend for some decent computer information.

We are having to raise our foreign subscription rates to \$18.95 for surface mail. This will affect those customers who live in Canada, South America, Europe and elsewhere. We just couldn't absorb the recent raise in international mailing rates.

I forsee no raise in our annual subscription rates for the U.S., as long as we continue at our current level of pace. Perhaps even with the advent of the Z88 laptop computer (and other upcoming Sir Clive inventions), we may pick up some "new blood". I will also try to solicit advertising from software and hardware producers based in Great Britain. But over all, you could help us in a big way, by making sure that every Sinclair user you know is receiving their own TDM. You will benefit from faster mail delivery and a healthy magazine.

ADVENTURES

Doing the research for the User Group and Dealer listings in this issue was indeed an adventure. I spent hours on the phone tracking down possible leads, working off of old lists that were published while Timex was still in business. (Remember the User Group list in SYNC?) When my accountant sees the phone bill for the past month, he may have to be placed in a padded room!

I'm hoping that it was worth it, and that these lists will become the definitive work in this area. What we ended up with was 55 active Timex Sinclain User Groups, and 94 companies who still support our orphan line of computers. I personally feel that this

is quite amazing.

Researching the User Group list was a little like playing "detective". Most of the time, I would reach a dead end, or get some well-meaning chap on the line who would declare "Timex group? Oh, no. That group broke up years ago...you know...you just couldn't get anything for them anymore". Or, "we lost our meeting space..and I guess that was it". (That one seems like a flimsy excuse).

A lady told me that "my ex-husband once had a group, but I don't even know where he is now, or care for that matter." Then angerly added, "one day he came home and found his old beloved computer all smashed to bits on the front steps!!" (Good Grief!?)

THANK YOU IS IN ORDER

Again, I wanted to say thank you to Ralph Hammer of Las Vegas, Nevada for putting the bug in my ear about having an issue devoted to TS User Groups. He designed the excellent front cover logo (and several of the headings throughout this issue). It is his wish that the front cover logo design be put into the Public Domain for any group to use freely for hats, pins, or whatever, to help promote better national recognition.

MASS STORAGE AND GRAPHICS TWO

Don't forget, that next issue is devoted entirely on means of safely storing and retrieving data. Naturally floppy drives will be one topic of discussion, but you tape, NVM, and microdrive cartridge users shouldn't be disappointed either. One request I have had (and I hope will be implimented) is an introductory type article on the use of disks and an overview of the different systems available.

Then looking beyond to the issue after, we will be featuring "Graphics Two". This will enable us to publish all of the great art utilities that didn't make the first graphics theme issue due to a lack of space.

HELP SYD WYNCOOP FIND A JOB

Well not exactly a real job, since the one he has already is pretty darn good. Were talking about his new role here at TIME DESIGNS. He will be heading up a new regular column that will be focusing on "Programming Problems". It will be in the Guestion and Answer format like Joe Williamson's TS COMMUNIQUE which deals with hardware and repair problems, only Syd's column will deal with software and programming. So let's help Syd get started. He has expertise in both BASIC and Machine Code, and just might be able to offer you a solution to something you have been baffled by for some time. Send your TS1000 or TS2063 related programming questions to Syd Wyncoop, in care of TIME DESIGNS, 29722 Hult Rd., Colton, OR 97017.

A NOTE OF SADNESS

A short time ago, I received a notice in the mail that simply stated, "With deep regret, the family of Cedric Ronald Bastiaans announces his death on Saturday, the thirtieth of April, Nineteen hundred and eighty-eight".

Avid TDM readers know that Cedric was the author of the popular PUZZLE OF THE MONTH column. Just reading through an installment of one of the puzzles reflected his intelligence and attention to detail. I personally corresponded with him on several occaisons and admired his knowledge of electronics and computers. I believe that he worked on the team that invented the cassette tape. Cedric also was very active in both the LIST (NY) and Harrisburg (PA) User Groups. He will be greatly missed. Our sympathy goes out to his family.

I have one more "puzzle" to publish after the one that appears in this issue.

SEE YOU AT THE SHOW

I hope that as many of you that can will attend one of the Timex Sinclair conventions this summer. It is a great way to learn and obtain some great stuff for your computer hobby. Those west of the Rocky Mtns and even further can drive (or fly) out to the West Coast show which will be held in Portland, Oregon; and those dedicated folks in the Cleveland, Ohio, mid-west area can drop in on the action there. Until next issue...keep computing!!

- Tim Woods

CADZ IS HERE

- * DESIGN ON A 4 SCREEN PAGE
- * 7 PAGES WITH 256 K MOD.
- * 1 PAGE WITH STOCK 64 K
- * 33 COMMANDS
- * FAST MACHINE CODE

\$20.00 OR SEND \$1.00 FOR

DOCUMENTATION AND REVIEW

BY DUNCAN TEAGUE, REFUNDABLE

WITH PURCHASE OF CADZ.

* * * * * * * * * * * * * * *

Zunk Custom Electronics 4800 East Cedar Lane Norman² Oklahoma 73071

our Mailbag

MORE ON THE TS - PC CONTROVERSY

Dear Tim,

Recently there has been much discussion about featuring some IBM PC related material in Timex Sinclair publications. Personnally I would hate this happen. I understand the problems of a shrinking user base; and I understand the siren call of PC/PC Compatible users. But seriously, is there anything a TS publication PC user that isn't already being offered? The answer is no! The odds of a TS publication being able to attract a PC user (unless said user is also a TS fan) is almost non-existent. Such a shift in content would only antagonize die-hard TS editorial users, while offering little to dippers". "doublethe

The problem is that the PC market and the TS market are worlds apart philosophically. The PC user, generally speaking, is business oriented, able and willing to spend more on equipment and software (do I hear that siren call again?), and not the least interested in do-it-yourself hardware projects. The PC user expects to buy a complete system, plug in a diskette, and go to work. Have you ever noticed that few PC magazines have program listings? And no hardware projects, either.

The TS market, on the other hand, is a hold over from the original hacker movement of the 60's and 70's. TS users would rather do it ourselves. We delight in taking what most would consider an obsolete system and making it "state of the art". I wish I had a dollar for every time a co-worker has asked, "A Timex? Why do you use that toy? Why don't you get a real computer?" My answer remains: Because it's fun...that's why!" As Fred Nachbaur pointed out, I have a chance of truly understanding a ZX81. After an eight hour day working with products of the "Big Blue", I am ready to enjoy the frustrations of a soldering iron and schematic. Man derives delight from creating and doing; solving problems is extremely satisfying! Our technological age has removed the opportunity for problem-solving, for the simple act of creating. Such activities as modeling, painting, sculpting, and TS hardware/soft-ware hacking give us back some of that lost creativity.

Obviously, this leaves you (and other TS suppliers) out on a limb. In order to remain viable, in an age of increasing costs and declining profits, you and every other TS related business must increase you customer base. However, in my opinion, attempting to reach out to a PC market would only result in sawing off the limb behind you!

Personally, I believe a better answer might be to address all of the orphans. For example, Coleco Adam and Texas Instrument users are in the same boat as TS Users. An effort to bring together all orphaned owners could only result in a renewed interest in all of these machines. I recently acquired a TI99 in a trade. How nice it would have been to have a common source of information, hardware and software! Anyone who bothers to retain and use one of these "classic" computers possesses at least a little of the "Hacker Ethic". Perhaps we should pool our resources? At least we would share a common goal and purpose, one we do not share with the average PC user.

Finally, in closing, I would like to congratulate you in your efforts to continue to serve us, the family of TS users. I would also like to thank the suppliers who continue to give us, the TS user, new products, old products, reasonable prices, and a new "lease on life" everyday.

Edward Snow Orlando, Florida Editor: I'm glad your letter came in this week, as it will allow me to clarify our aditorial policy. Some letters received recently, lead me to believe that there was some confusion as to what I was saying in the article entitled "Send In The Clones" (see TDM, Janifeb '88). To restate: "At this time, I feel that to include IBM information as part of our regular format in TDM isn't really necessary. There are already hundreds of PC publications, but only a few for the Timex Sinclair...TIME DESIGNS will remain a Sinclair magazine".

I'm not sure how folks have concluded that we are "switching over"...but the fact is, this is simply not true (one particular gent wrote: "I hope that your transition over to the other brands of computers is a slow one... I still enjoy my Timex".). Fee Gads! Maybe their confusing us with somebody

Ed, while I agree with your excellent entirely, I still feel that it may be possible to interest those subscribers who have gone on to bigger computers to stay with us here at TDM, simply for the fact of their Sinclair "heritage". Even though I now own a foreign import automobile, I am though I now mayorety import automobile; I as still very interested in "classic" Chevrolet hot rods that I followed as a young person. Maybe I am totally off-the wall, and even dead wrong. But don't you think the PC converted ex-Sinclair person would be interested in what's going on in our little neck of the woods? (Such as news about what Sir Clive is dabbling with, parhaps a do-it-yourself project using surplus PC parts, or even the compatibility link between say the Z88, or the QL, with other computers.) I have been pursuing this issue even in our promotional literature...to try and attract, and bring back to the "fold" these ex-TIMEXers. I know that the purist Sinclair folks, and even the "double dippers" (borrowing your phrase) to some extent are good customers...but is it too presumptuous on my part to assume these prodigals would ever spend \$16.95 to get our mag?? I would like to hear from part those folks who right now are on the tail-end of their subscription with us and have traded in for new equipment. Will they re-inlist for another year?

The "other orphan" issue is an interesting one, and has been recommended to me before. I understand that there is a large contigent of Adam users who are dying to find resources for their favorite computer brand. I think much marketing research would need to be done before any conclusion could be drawn about adopting these other orphans. I would be interested in hearing from anyone who is in touch with the "other orphan" markets, concerning, what other publications are available, are any dealers still catering to them, and what the estimated number of users might be?

DON'T LET 'EM BURN!

Sirs

First, I would like to commend you on producing the best Timex Sinclair magazine ever! So much information, it is like being a member of a user's club. Should my house catch fire, save the TDM issues please, Mr. Fireman.

Secondly, does anyone out ther know of a product similar to the EPROM programmer produced by Orme, in the U.K.? I read a description of the board in an old Sync issue (May/June 1983, page 36), where you just poked the values into the 8192-10239 area, and the chip was then programmed. Sounds perfect to me. I have not had very good luck with ordering overseas, and hope someone on this side knows about it or a similar product.

Has anyone built the 64K Buffer/Programmer that was in Radio-Electronics Magazine (August 1985, page 59, and continued to September 1985 page 78)? I have finally worked out the bugs. The schematic and parts list contain untold errors. I will help anyone if they send a SASE.

David Hartman 2 Gillis Road Portsmouth, Virginia 23702

Editor: You might try writing to John Oliger, 11601 Whidbey Drive, Cumberland, IN 46229, for information on the EPROM programmer that he sells in both kit form and a fully assembled version.

DROP DOWN MENUS

Dear Editor,

Mr. Lemke's article in the March/April '88 issue gives us a very useful facility, and ends with "maybe someday we'll see some 2068 programs using real drop-down menus". This only reinforces my long-held contention that the current level of 2068 programming sadly lacks sophistication compared to that for the Spectrum.

that for the Spectrum.

The WRITER (see the accompanying screen dump) has superb windowing facilities (6 main menus, 10 sub-menus) to match those "newer, bigger" computers, and has been available for at least two years, as has the ART STUDIO, to name but two. Surely we have some 2068 programmers who can produce something like this, or have they all gone over to those "newer, bigger" machines?

Bill Rutter Burnaby, British Columbia Canada

FILE EDIT TEXT SEARCH FORMAT HELP ROCHETE ROCH	ough oss.			
Range: 2 2	eir 109.			
in PAPER EX to Continuous Copies: 1 ME Cut sheet Priority: 2 but	ne. eir log. ine.			
Streen dump from THE WRITER wordprocessor for Spectrum, showing a main pull-down menu, and two sub-menu overlays.				

Editor: Your point is well taken. I would be interested in compiling a list of companies in Great Britain that are reliable to deal with, and handle foreign orders. Does anyone have a favorite Spectrum software or hardware dealer?

TS2068 GRAPHICS

Here is a short graphics program called "windows" submitted by Eric-J. Kongs, Wilmington, California. Try it out on your TS2068 to see the special effect.

Using the Graphics Mode and the Symbol Shift (s) key the graphics of a\$ can be entered as follows:

a\$(1)="(s)4,3,3,7" a\$(2)="(s)5,space,space,5" a\$(3)="(s)5,space,space,5" a\$(4)="(s)1,(s)3,(s)3,(s)2"

1 REM "WINDOWS" 10 GOSUB 200 20 LET q=FN r(29):LET t=FN r(19) 30 LET i=FN r(7):LET p=FN r(8) 40 IF i=p THEN GOTO 30 50 FOR n=0 TO 3 55 REM try BEEP .03,q here 60 PRINT INK i; PAPER p;AT t+n,q;a\$(n+1) 70 NEXT n 80 IF INKEY\$="s" THEN STOP 90 IF INKEY\$="c" THEN CLS 100 GOTO 20 200 RANDOMIZE: BORDER 0: INK 0: PAPER 7:CLS 210 DEF FN r(x)=INT (RND*x)220 DIM a\$(4.4) 230 LET a\$(1)=CHR\$139+CHR\$131+CHR\$131+CHR\$135 240 LET a\$(2)=CHR\$138+CHR\$32+CHR\$32+CHR\$133 250 LET a\$(3)=CHR\$138+CHR\$32+CHR\$32+CHR\$133 260 LET a\$(4)=CHR\$142+CHR\$140+CHR\$140+CHR\$141 270 RETURN

PRIME FACTORS

The following short listing was sent in by Ron Ruegg of Prairieville, Louisiana. "PRIME FACTORS" will be of interest to those who like solving puzzles (lines 10-45). It should be self-explanatory, but lines 1010-1020 have been included to illustrate a simple way of using it.

```
10 REM Prime Factors/RRRuegg
11 REM Enter with G=Given #

12 REM Exit with N Factors in

ascending order in F(N)
13 REM USES H,H() I

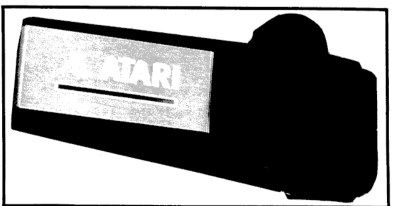
14 IF G<2 OR INT G<6 THEN LET
6=0: RETURN
16 LET N=0: LET H=2
18 LET N=N+1: LET H=2+H
20 IF H(G+1 THEN GO TO 18
22 DIM H(N): LET H=1
24 LET N=0: LET H=3
26 LET N=N+1
28 IF INT (G/2) =G/2 THEN LET H
(N) =2: LET G=G/2: GO TO 26
30 IF H/G THEN GO TO 35
32 IF INT (G/H) =G/H THEN LET H
(N) =1: LET G=G/H: LET N=N+1: GO
33 IF LET G=G/H: LET N=N+1: GO
34 LET H=H+2: GO TO 36
35 LET N=N-1: DIM F(N)
38 FOR I=1 TO N
40 LET G=G*H(I): LET F(I) =H(I)
42 NEXT I
44 DIM H(I): RETURN
45 REM G same as at entry
1010 CL5 : INPUT G
1020 FOR I=1 TO N: PRINT F(I): N
EXT I
```

A FASTER JOYSTICK

Dear Tim,

I just found a good joystick for the QL or 2068 which has an excellent reaction time...the Atari Pro-Line model CX24 (about \$10). To adapt it to our computers, take it apart (two screws) and slide off the red and yellow wires from the circuit board contact. Put it back together and your in business.

Earl L. Kielgass Tempe, Arizona



National TS Users Group Directory

User Group Information Key a) USER GROUP'S OFFICIAL NAME b) MAILING ADDRESS c) PERSON TO CONTACT d) PHONE NUMBER OF ABOVE PERSON (if available) e) CURRENT MEETING PLACE f) FREQUENCY OF MEETINGS g) CURRENT NUMBER OF ACTIVE MEMBERS h) CURRENT GROUP OFFICERS i) YEAR GROUP WAS FORMED j) OFFICIAL NON-PROFIT STATUS k) NAME OF REGULARLY PUBLISHED NEWSLETTER 1) FREQUENCY OF PUBLICATION m) CURRENT NEWSLETTER EDITOR n) ARE NON-MEMBER SUBSCRIPTIONS ACCEPTED (and the annual cost) o) WHAT COMPUTER MODELS ARE REPRESENTED IN YOUR GROUP (see key) p) IS THERE A GROUP LIBRARY FOR MEMBERS q) PARTICIPATES IN PUBLIC DOMAIN SOFTWARE SWAP PROGRAM r) SPECIAL PROJECT(S) GROUP IS CURRENTLY WORKING ON

ARIZONA

```
a) 1st Sinclair Users Group of Phoenix
b) 8157 McLellan Rd.
   Glendale, Arizona 85303
c) 1. Tony Toccora (address above)
2. Moosa Marafi (phone number below)
d) (602) 246-8061
e) Yucca Branch-Public Library
f) 1st and 3rd Saturday of each month
h) President: Tony Toccora
Vice President: Moosa Marafi
Treasurer: Tony Toccora
   Librarian: Fred Carrick
i) 1982
j) yes
1)
n)
o) 1, 2, 3, 4, 5, 8, 9
p) yes
```

CALIFORNIA

```
a) Timex Sinclair Special Interest Group (SIG)
  of the San Diego Computer Society
b) 8155 Jamacha Rd.
  San Diego, California 92114
c) Tim Edwards
d) (619) 462-3724
e) North Park Recreational Center
f) 1st Thursday of each month
g) 15
h) Coordinator: Tim Edwards
i) 1982
j) yes
1)
0) 1, 2, 3, 4, 5, 9
p) yes
```

Computer Model Key 1. TS1000/ZX81 2. TS2068 3. QL 4. ZX SPECTRUM 5. TS1500 6. Z88 7. IBH/CLONE 8. PC-8300 9. ZX80 10. Other Brands

```
a) Peninsula Users Group
         b) PO Box 1312
            Pacifica, California 94044
         c) George Mockridge
         d) (415) 878-1773
         e) Peninsula Hospital, Burlingame, California
         f) 3rd Sunday of each month
         g) 50
         h) President: George Mockridge
            Chairman: Norm Lehfeldt
            Chairman: Jack Dohaney
         i) 1983
         j)
k) "TIMBLINEZ"

    monthly

         m) Andy Hradesky
         n) yes, $15/year
         0) 1, 2, 3, 4, 5, 8, 9
         p) yes
         q) yes, write for details r) Sinclair survival
 a) Sacramento Timex Sinclair User Group
b) 312 B Street
    Roseville, California 95878
 c) Jim Griffis
 d) (916) 783-0919
 e) write or call for details
 f) write or call for details
 h) Chairman: Jim Griffis
 i) 1983
 0) 1, 2, 3, 4, 5, 9
(a) GUTS/SV (Timex Sinclair Silicon Valley Users)
b) 6675 Clifford Dr.
    Cupertino, California 95014
 c) Bill Miller
d) (408) 253-3175
 e) Cupertino Public Library
f) last Wednesday of each month
 h) Information Coordinator: Bill Miller
```

g) 8

1) m)

p) yes

g) 32

i) 1982

p) yes

k) "TIMELINEZ/SincLink"

0) 1, 2, 3, 4, 5, 8, 9

m) Andy Hradesky

1) write or call for details

n) subscribers become GUTS/SV members, \$15/year

q) yes, via the LogOn BBS, write or call for details r) transcribing group info files on standard media/format

```
FLORIDA
a) West Los Angeles ZX Users Group
b) PO Box 34545
   Los Angeles, California 90034
                                                               a) Northeast Florida Timex/Sinclair Users Group
c) Dr. George Kuby
                                                               b) 2942 Christopher Road
d) (213) 551-9454, after 3pm
                                                                  Jacksonville, Florida 32217
e) The Westside Pavilion, West Los Angeles, California
                                                               c) Tom Phillips
f) semi-monthly
                                                               d)
g) 200
                                                               e) Regency Branch Library
h)
                                                               f) 2nd and 4th Saturday of each month, 10am-1pm
i) 1978
                                                               g) 32
                                                               h) President: Steve Berg
i)
k) ZX Computer Users Group newsletter
                                                                  Secretary: John Kuhn
1) semi-monthly
                                                                  Treasurer: Bill Fisher
m) George Kuby
                                                                  Newsletter Exchange: Tom Phillips
n)
                                                                  Librarian: Norm Petrik
0) 1, 2, 3, 4, 5, 7, 8, 9, 10
                                                               i) 1982
p) yes
                                                               j)
                                                               k) "The Sinc Times"
q)
r)
                                                               1) bi-monthly
                                                               m) Steve Berg
                                                               n) yes, $9/year
                                                               o) 1, 2, 3, 5, 8, 9
                                                               p) yes
a) South Bay Computer Club
                                                               r) just finished TS Winterfest
b) 2316 Walnut Ave
   Manhattan Beach, California 90266
c) John W. Petersen
d) (213) 545-9581
                                                               a) Sun Lake User Group
                                                               b) 342 Trotter Court
e) club currently meets with the West LA ZX Users Group
   (see listing above). Write or call for further details.
                                                                  Sanford, Florida 32773
                                                               c) Munson H. Cockayne
                                                               d)
                                                               e) Sunlake Estates Clubhouse, Grand Island, Florida
                                                               f) 3rd Thursday of each month
                COLORADO
                                                               g) 10
                                                               h) Director: Munson Cockayne
                                                                  Secretary: Robert Cockayne
                                                               i) 1988
a) Mile High Timex Sinclair User Group
                                                               j)
                                                               k)
b) 601 S. Grant St.
                                                               1)
   Denver, Colorado 80209
                                                               m)
c) Kurt Carlson
d) (303) 733-4391
                                                               n)
                                                               0) 1, 2, 3, 4, 5, 8, 9
e) call or write for details
                                                               p) yes
f) monthly
g) 12
                                                               a)
h)
                                                               r)
i) 1982
k) "Mile High TS Group Newsletter"
                                                               a) Gainesville Sinclair Group
1) monthly
                                                               b) 508 N.W 35 Terrace
m) Kurt Carlson
                                                                  Gainesville, Florida 32807
n) yes, $10/year
                                                               c) Rob Martin
o) 1, 2, 3
                                                               d) (904) 371-2333
                                                               e) Unitarian Universalist Fellowship (Millhopper Area)
p) yes
q) yes (write for details)
                                                               f) 2nd Monday of each month, 7:30pm
r) ZX81 control of a model sailboat
                                                               g) 10
                                                               h)
                                                               i) 1988 (reformation of former Gainesville TS group)
                                                               J)
               CONNECTICUT
                                                               k)
1)
                                                               m)
                                                               n)
                                                                o) 2, 3
a) Greater New Haven Timex Sinclair User Group
                                                               p) yes
                                                                q) yes, on local BBS, write or call for details
b) 256 Lloyd St.
New Haven, Connecticut 06513
c) Dennis N. Silvestri
d)
 e) write for details
                                                                a) Northwest Florida 2068 Timex Sinclair User Group
                                                               b) 402 Pine Terrace Circle
Milton, Florida 32570
 f) monthly
 g) 4 (note: newly formed group)
                                                                c) Ed Salter
 i) 1988
                                                                d) (904) 623-8178
(904) 994-5311
 j)
 k)
                                                                e) write or call for details
 ĩ)
                                                                f) write or call for details
 m)
                                                                g) 5
h) President: Ed Salter
 n)
 0) 1, 2, 3, 6
                                                                i) 1986
p) yes
                                                                j) yes
 a)
                                                                k)
 r) trying to find and meet with other Timex Sinclair
                                                                1)
    users in the New Haven area
                                                                m)
                                                                n)
```

o) 1, 2, 10

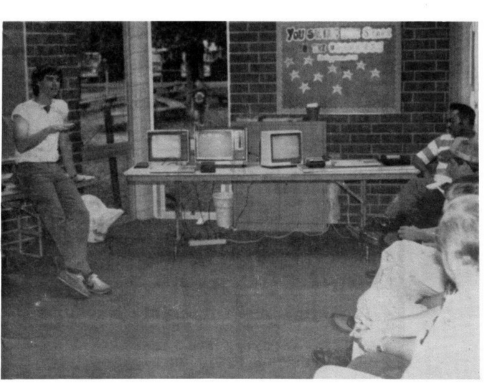
r) transferring programs on tape to disk (Aerco)

P)

GEORGIA

```
a) Timex/Sinclair Computer Club of Central Florida
b) 5020 North Lane #24
   Orlando, Florida 32808
c) Darrell Stec
d) (407) 298-7412
e) write or call for details
f) 2nd and 4th Sunday or each month
g) 15
h) Presidents: Darrell Stec & Dan Wolf
   Vice-President: Niel Cohen
i) 1983
j)
k)
1)
m)
n)
0) 1, 2, 3, 4, 5, 8, 9
p) yes
q) yes, write for details
r) 1. setting up a group BBS
2. QL control of automated equipment
```

```
a) St. Petersburg Chapter of TAS BAM
b) 5958 48 Ave N.
   St. Petersburg, Florida 33709
c) George Fetherman
d) (813) 548-4278
e) Beach Federal Savings & Loan, Seminole, Florida
f) 2nd Saturday of each month
g) 10
h) Chairman: George Fetherman
i) 1982
j) yes
k)
1)
n)
0) 1, 2, 3
r) modifying 2068 disk drive systems
```



a) Atlanta Timex Users Group b) 229 Ponce de Leon Ave #16 Atlanta, Georgia 30308 c) Bret Lanius d) (404) 875-8048 e) write or call for details f) monthly g) 12 h) President: Bret Lanius Secretary: Laurie Futrell i) k) 1) m) n) 0) 1, 2, 3, 4, 5, 8, 9 p) yes

9)

r)

ILLINOIS

a) Chicago Area Timex Users Group b) 1885A Yorktown Ave. Great Lakes, Illinois 60088 c) Gary Lessenberry d) (312) 473-9415 e) Downers Grove Public Library f) third Saturday of each month g) 25 h) TS2068 Coordinator: Gary Lessenberry QL Coordinator: Butch Weinberg Meetings Coordinator: Steve Cooper Treasurer: Paul Beatty i) 1988 j) yes k) "The Nite-Times News" 1) monthly m) Gary Lessenberry n) yes, \$6/year
o) 1, 2, 3, 8 p) yes q) yes, write for details

INDIANA

a) Indiana Sinclair-Timex Users Group b) 513 East Main Peru, Indiana 46970 c) Frank Davis d) (317) 473-8031 e) Eagledale Public Library, Indianapolis f) monthly g) 48 h) President: Frank Davis Vice-President: Paul Holmgren Secretary: Willie Jones Treasurer: Carol Davis i) 1988 j) applied for k) "I.S.T.U.G. Newsletter" 11 issues a year minimum 1) m) Frank Davis (substitute: Mike Felerski) n) yes, \$7.50/year o) 1, 2, 3, 4, 5, 8 p) yes q) yes, write for details

IOWA

```
a) GRAGIST(Cedar Rapids And Greater Iowa Sinclair Timex)
b) 3310 Clover Drive S.W
   Cedar Rapids, Iowa 52404
c) Donald S. Lambert
d) (319) 364-4330
e) write or call for details
f) monthly during December thru May
g) 5
ħ)
i) 1986
j)
k)
1)
m)
n)
  1, 2, 5, 8, 9
o)
p)
q)
r) computer controlled camera on a kite
a) Omaha/Council Bluffs Area Timex Sinclair Group
b) 3700 Twin City Dr
   Council Bluffs, Iowa 51501
c) Jerry Ebsend) (712) 366-9569
e) call or write for details
f) monthly
h) Coordinator: Jerry Ebsen
i) 1985
k)
1)
o) 1, 2, 5
p) yes
q) yes, write for details
r) converting software to disk drive (Aerco)
```

KANSAS

a) Kansas Area Timex/Sinclair Users Group

```
b) PO Box 17579
   Wichita, Kansas 87217
c) Paul Reynolds
d) (318) 529-2575
e) Sedwick County Courthouse, 9th Floor
f) 2nd and 4th Tuesday of the month
g) 25
h) President: Paul D. Reynolds
   Vice-President: Randy Cummings
   Treasurer: Paul D. Reynolds
i) 1981
j)
k) "KATS KOMPUTER KNEWS"
1) monthly
m) Ken Cummings (Assistant Editor: Matt Kiddoo)
n) yes, $5/year
0) 1, 2, 4, 5, 9
p) yes
r) BBS with online software library
a) Sinclair Users of Kansas City
b) 237 Mellott
    Edwardsville, Kansas 66113
d) (913) 441-1240
e) Plaza Library, Kansas City, Missouri
f) 3rd Saturday of the month, 1-4 pm
g) 10
c) Phil Roberts
h) President: Phil Roberts
    Secretary: Asie Mahone
    Treasurer: Larry South
i) 1982
k)
1)
0) 1, 2, 3, 4, 9
p) yes
a)
```

KENTUCKY

a) Sinclair Louisville User Group b) 1434 Goddard Ave Louisville, KY 40204 c) Jim Pitts d) (502) 459-5804 e) Central Government Center, outer-loop f) 2nd Wednesday of each month, 7:30pm g) 12 h) President: Jim Pitts Secretary: Bob Crecco Treasurer: John Hamilton Public Affairs: Ray Manley Newsletter Exchange: Jim Dodrill 1) 1984 j) k) "SLUG Newsletter" 1) monthly m) Shawn Merrick n) yes, \$10/year o) 1, 2, 3, 4, 5, 8, 9 p) yes q) yes, write for details r) converting 2050 modems to RS232

2 NEW RELEASES FROM

> RMG ENTERPRISES <

HERE ARE 2 NEW RELEASES FROM THE

WRITING TEAM OF JEAN AND BRANSON

WILCOX. We hope that you will give,

them a try and help support our

2068 software producers!

YACHT

© 1988 BRANSON WILCOX

Remember the old dice poker game?
Here is a great rendition of it for
you to run on your 2068.
Introductory priced at:
ONLY \$12.95 plus \$2. PH



TAROT



This one is for all of you TAROT card enthusiasts. I really have not seen a better program of its type for the 2068. It is fun to get your readings done by THE AMAZING CLIVE from his TAROT cards! Also introductory priced at:

RMG ENTERPRISES

1419 1/2 7TH STREET OREGON CITY, OR 97045

MARYLAND

```
a) Westinghouse Timex/Sinclair Users Group
b) Jack Fogarty 3641
   Westinghouse
   PO Box 748
   Baltimore, Maryland 21203
c) Jack Fogartyd) work: (301) 765-7118
e) write or call for details
f)
g) 12
ĥ)
i) 1982
1)
m)
0) 1, 2, 9
p) yes
q)
```

MASSACHUSETTS

b) 1 Center Plaza

```
Boston, Massachusetts 02108
c) Peter Hale
d) (817) 889-0830
e) write or call for details f) monthly
g) 160
h) President: John Kemeny
    Vice-President: Peter Hale
    Librarian: Jim Rodlin
i) 1981
j) yes
k) "Sinclair Timex Newsletter".
1) bi-monthly
m) Peter Hale
n) yes, $20/year
o) 1, 2, 3, 5
p) yes
r) upgrading "Timewarp" BBS to 1200 Baud (phone 617-481-0555, settings 8/1/N, Sysop is Jim Rodlin)
```

a) Sinclair/Timex User Group of the Boston Computer Society

MICHIGAN

```
a) SAFUG
b) PO Box 313
   Mason, Michigan 48854
c) Bob Dodge
d) (517) 589-5542
e) Mason/Leslie area, write or call for detailsf) write or call for details
g) 15
h) President: Robert L. Dodge
   Vice-President: Timothy Glynn
   Secretary: Alberta S. Joy
   Treasurer: Robert Aaron
i) 1982
j) yes
k) "T/S NEWS"
1) quarterly
m) Robert Aaron
n) yes, $10/year
o) 1, 2, 3, 4
p) yes
q)
r) master wargame, with moves contolled via modem
```

```
a) SEMCO (Sinclair Special Interest Group)
b) PO Box 614
   Warren, Michigan 48090
c) Barry Carter
d)
e) write for details
f) 2nd Sunday of each month
g) 8
h) Chairman: Barry Carter
i) 1980
j) yesk) "Detroit Area Timex/Sinclair News",
1) bi-monthly
m) Barry Carter
n) yes, $10/year
o) 1, 2, 3, 7, 8, 10
p) yes
a)
r) 1. CP/M programming
   2. Graphics conversions from IBM
a) Tri-City Timex Sinclair User Group
b) 706 S. Mason
   Saginaw, Michigan 48602
c) Mike Davis
d) (517) 791-1088
e) write or call for details
f) bi-monthly
g) 20
h) Chairman: Mike Davis
   Co-Chairman: Duane Malburg
i) 1982
m)
o) 1, 2, 3, 4, 5, 8, 9
p) yes
q) yes, write for details
r) software for the handicap
```

NEVADA

```
a) The Hackers
b) 2345 Moorpark Way
   Henderson, Nevada 89014
c) Steve Sawchukd) (702) 451-8878
e) Nevada Power Company, Las Vegas, Nevada
f) 3rd Saturday of each month
g) 17
h) Board of Directors: Chris Fenn
                        Ralph Hammer
                        Sven Nilsson
                        Steve Sawchuk
i) 1984
j) yes
k) "the HACKER"
1) monthly
m) Steve Sawchuk
n) yes, $12/year
0) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
p) yes
q)
r)
         NEW MEXICO
```

```
a) Timex Sinclair Amateur Radio Users Group (TSARUG)
b) 2025 O'Donnell
   Las Cruces, New Mexico 88001
c) Alex F. Burr, K5XY
d) (505) 522-2528
(505) 648-3806
f)
g) 200
i) 1981
j)
k) "QZX"
1) monthly
m) Alex F. Burr
n) yes, $15/year
o) 1, 2, 3, 5, 9
p)
q) yes, write for details
```

NEW YORK

```
a) Sinclair User Group of West New York
b) 188 St. Felix Ave.
    Cheektowaga, New York 14227
c) Richard K. Norek
d) (718) 892-1922
e) call or write for details
f) 1st Tuesday of the month
g) 20
h) Moderator: Richard Norek
i) 1984
j) yes
1)
m)
o) 1, 2, 3, 4, 5, 8, 8
p) yes
a) Sinclair Computer Users Society (SINCUS)
b) 1229 Rhodes Road
    Johnson City, New York 13790
c) Paul Hill
d) (607) 798-7219
e) Vestal Public Library, Vestal, New York
f) monthly, write or call for details
g) 18 local, 48 corresponding members
h) President: Clyde Tackley
   Vice-President: Dave Schoenwetter
   Secretary: Paul Hill
   Treasurer: George Penney
i) 1982
k) "SINCUS NEWS"
1) bi-monthly
m) Paul Hill
n) subscription included with membership, $8/year
0) 1, 2, 3
p) yes
q) yes, write for details
a) LIST (Long Island Sinclair Timex)
b) 5 Peri Lane
Valley Stream, New York 11581
c) Harvey Rait
d) (516) 791-8247
e) call or write for information
f) monthly (usually 2nd Sunday of the month)
h) President: Miles Cohen
   Secretary: Harvey Rait
   Treasurer: Robert Malloy
i) 1982
k) "LISTing"
1) monthly
m) Joe Newman
n) subscription included with membership, $15/year
0) 1, 2, 3, 4
p) yes
q) yes, write for details
```

NORTH CAROLINA

```
a) Triangle Computer Society
b) PO Box 3588
   Chapel Hill, North Carolina 27515
  for Timex/Sinclair info: Doug Dewey
   206 James St.
   Carrboro, NC 27510
d) (919) 929-3079
e) call or write for details
f) monthly
h) President of TCS: Bill Hutchins
i)
j) state chartered
k)
1)
m)
n)
o) 2, 3, 4, 7, 10
```

p) yes

OHIO

	The state of the s
a)	Dayton Area Timex/Sinclair Users Group of DMA, Inc.
b)	812 Hedwick St.
	New Carlisle, Ohio 45344
c)	Gary M. Ganger
	(513) 849-1483
e)	Dayton Museum Of Natural History, Dayton, Ohio
f)	Third Tuesday of each month, 7-9pm
e)	10
	Chairman: Gary M. Ganger
,	Instructor: Dr. Len Spialter
: \	1002 for T/C House Court which is a green
1)	1983 for T/S Users Group which is a SIG of
	the Dayton Microcomputer Association, Inc.
	(founded 1975)
	state chartered
	"The DATA BUS"
	monthly
m)	John R. Hargreaves
n)	subscription included with DMA membership, \$12/year
0)	1, 2, 3, 5, 8, 9
p)	yes
q)	
r)	QL & TS2068 networking to be demoed at the 13th
	Annual ComputerfestTM 88 (largest multi-computer
	show in the midwest)
a)	Yet Another Orphan User Group (YAOUG)
b)	650 N. Drexel
	Columbus, Ohio 43219
e)	Dave Zimmerman
	(814) 253-7408
	call or write for details
	2nd Tuesday of the month
	20
	President: Dave Zimmerman
n,	Vice Described War 21 merman
	Vice-President: Mowgli Assor
	1982 (formerally ATSU)
j)	The state of the s
к)	"The YAOUG Newsletter"
	bi-monthly
	Mowgli Assor
n)	yes, \$6/year
	2, 3, 7, 10
P)	yes
q)	
r)	

AFR SOFTWARE®

Presents:

Powerful And Inexpensive Business Software For "Timex-Sinclair" Computers

WORD PROCESSING	
T/S-TEXT 2000	\$19.95
ZX-TEXT	
SPREADSHEET CALCULATOR	
T/S-CALC 2000	\$19.95
ZX-CALC	\$19.95
CYCLE ACCOUNTING	
T/S-ZX Financial Report Generator	\$29.95
T/S-ZX Financial Report Generator	\$13.00
APPOINTMENT SCHEDULER	
T/S-CALENDAR 2000	\$19.95
ZX-CALENDAR	\$19.95
Sond S. A. S. E. For Ema Catalan	

Send S.A.S.E. For Free Catalog Or Check Or Money Order To: A.F.R. SOFTWARE 1605 Penneytvania Ave. No. 204 Milarri Besch, FL 33139 (305) 531-6464 "FLORIDIANS ADD SALES TAX" Dealer Inouires Invited a) Greater Cleveland Sinclair Users Group b) 8514 Bradley Ave (down) Parma, Ohio, 44129 c) Andy Kosiorek d) e) East & West side Cleveland locations (write for details) f) twice a month g) 128 h) President: Andy Kosiorek Vice President: Gene Wilson Secretary: Tom Simon Treasurer: Robert Parish Mailing List Manager: Doug Gillespie i) 1983 k) "THE RANTOP" 1) bi-monthly m) James G. DuPuy n) yes, \$15/year
o) 1, 2, 3 p) yes q) yes (write for details) r) Mid-West TS Conference, Aug. 27, 28, 1988 (Sat., Sun.)

PODNUH

PROVIDES PROGRAMMING POWER

Simple, user-defined, SUPRA-BASIC commands provide a gateway for your imagination into the world of your TS-2068... The easiest way to let your computer be all that you want it to be. Own this new "standard".

OFFERING

A dozen (or more) type fonts A perpetual calendar
A ten-page note pad
A scientific calculator

And more, including
Utility programs
Reusable routines and subroutines
Add-ons available, or
Develop your own
Also, custom programming available

PODNUH (version 1) with FREE BONUS "El Type", where "El" stands for "Elegant", or "Elevated" or "The", in Spanish Quality cassette \$17.00

Add-on program WYNN DOE, a complete windowing utility (compare at \$19.95), including 8 new SUPRA-BASIC commands Quality cassette \$5.00

Check or Money Order to Ron Ruegg 37529 Perkins Rd, Prairieville, LA 70769

Please add \$2 for m/s/h on each order

Send legal size SASE for FREE list of currently available add-ons

TS-2068 UP-DATE the user's NEWS



TS-2008 UP-DATE 1917 STRATFORD AVB. PARAMA CITY, FL 32404

TS-2008 UP-DATE is a quarterly publication devoted to the support of uners of the Timex TS-2008. Hach of the Diek Drivs Systems for the TS-2008 are discussed in detail in special feature sections. Annual subscription is \$12,00 per

OREGON

```
a) Clackamas County Area Timex Sinclair Users Group
b) 1419 1/2 7th Street
   Oregon City, Oregon 97045
c) Rod Gowen
d) (503) 855-7484, Tues.-Sat., 12 noon-10pm
e) Farwest Federal Savings & Loan, Oregon City
f) monthly (call or write for details)
g) 32
h) President: Michael E. Carver
   Vice-President: Bill Dunlop
   Secretary: Jack Armstrong
Treasurer: Rod Gowen
   Librarian: Gaylen Bench
i) 1981
k) "THE PLOTTER"
1) 11 times a year
m) Dick Wagner
n) yes, $12/year
0) 1, 2, 3, 4, 5, 6, 7, 9, 10
p) yes
q) yes (write for details)
r) 3rd Annual Int./NW TS Mini-Fair, August 6,7, 1988
                 PENNSYLVANIA
a) WCUC Timex Sinclair Special Interest Group (SIG)
b) PO Box 3051
   Greensburg, Pennsylvania 15801
c) Judy Muir
d) (412) 379-8762
e) Westmoreland Community College, Youngswood, PA
f) monthly
g) 8
h) President: Judy Muir
   Vice President: Ralph Vasko
ıí)
k) regular column in WCUC "User Amuser"
1) monthly
m)
n)
o) 1, 2, 3, 5, 8, 9
p) yes
a)
a) PACC Timex/Sinclair Special Interest Group (SIG)
b) 2403 Jenny Lind St.
   McKeesport, Pennsylvania 15132
c) Tom Heatherington
d) (412) 672-4211
e) Allegheny Community College, Pittsburgh, PA
f) monthly
g) 15
h) President: Tom Heatherington
    Vice-President (TS2068): Joe Siciliano
Vice-President (TS1000): Judy Muir
Secretary: Ralph Vasko
    Treasurer: Chuck Culbertson
i) 1980
j)
k) regular column in "PACC TALK"
1) monthly
m )
n)
o) 1, 2, 3, 4, 5, 8, 9
p) yes
q)
r)
a) Harrisburg Area Timex Sinclair Users Group
b) 329 Rear Walton St.
    Lemoyne, Pennsylvania 17043
c) David Bennettd) (717) 774-7531
e) Camp Hill Mall-community room
f) monthly
g) 15
h) President: David Bennett
i) 1986
k) "H.A.T.S:"
```

 monthly m) David Bennett n) yes, \$10/year

p) yes

0) 1, 2, 3, 4, 5, 6, 8, 9

```
TEXAS
a) Dallas Timex/Sinclair/Amstrad Users Group
b) PO Box 153421
Irving, Texas 75015
c) George Edmonds
d) (214) 252-5822
e) INFOMART, Dallas, Texas
f) monthly, write or call for details
g) 27
h) President: Glynn Harris
   Vice-President: George Edmonds
Sec./Treas: Arthur J. Emerson
   Newsletter Exchange: George Edmonds
i) 1982
1)
k)
1)
m)
n)
0) 1, 2, 7, 8, 10
p) yes
q)
r)
a) Amarillo Timex Sinclair Users Group
b) 3100 Mockingbird
   Amarillo, Texas 79109
c) Joe Jenkins
d) (808) 355-3185
e) write or call for details
f) write or call for details
h) President: Joe Jenkins
j)
k)
0) 1, 2, 3, 5
p) yes
q)
r)
a) Timex/Sinclair Users Group Of Fort Worth
b) 4424 Geddes Ave
Fort Worth, Texas 76107
c) David Baulch
d) (817) 731-8215
e) Fort Worth Public Library
f) 2nd Saturday of each month, 1-4pm
g) 20
h) President: Chuck Dawson
   Vice-President: Frank Bouldin
   Secretary: Fred Stockton
   Treasurer: Ellis Saunders
k) "THE DATA EXPANSION"
1) monthly
m) David Baulch
n) yes, $12/six issues or $24/year
0) 1, 2, 5, 7, 8, 9
p) yes
q) yes, write or call for details
```

VIRGINA

o) 1, 2, 4, 5, 9

p) yes

```
a) Southern Virginia Timex Sinclair Users Network
b) Route 1, Box 21
Glade Hill, Virginia 24092
c) Gary Preston
d) (703) 576-2390
e) write or call for details
f) write or call for details
g) 6
h) Chairman: Gary Preston
i) 1982
k)
1)
n)
```

```
a) Capital Area Timex Sinclair Users Group
b) PO Box 467
   Fairfax Station, Virginia 22039
c) Vernon R. Smith
d) (703) 978-1835
e) New Carrollton Library, New Carrollton, Maryland
f) 2nd Saturday of each month
g) 88
h) President: Tom Bent
   1st Vice-President: Hank Dickson
2nd Vice-President: George Rey
   Secretary: Mike Warmick
   Treasurer: Ruth Feglev
   Members At Large: Mark Fisher
                       Bill Barnhart
                       Bob Curnutt
i) 1982
k) "The CATS Newsletter"
1) monthly
m) Vernon R. Smith
n) yes, $12/year
0) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
p) yes
```

r) 1. providing comprehensive QL modification instructions

2. video tape library of various meeting presentations

Q)

ALL FD-68 USERS!
WE NEED YOUR HELP!

We're trying to find out if you, the AERCO FD-68 users of the world, would be interested in the following item:

ADVANCED USER'S GUIDE FOR THE FD-68 DISK I/F

As we see it, it would be a definitive guide to the AERCO DOS AERCO never gave you. It would include many examples of how to implement the commands, eg.:SAVE, LOAD and MERGE. It would show how to SAVE arrays/data and how to use the extra 64K of RAM that AERCO forgot to explain to you! There would be a complete appendix and all items would be cross-referenced. We also anticipate including a section on the AERCO/LKDOS cartridge and its operating system and commands.

What we NEED to know is:

What we NEED to know is:

What we NEED to know is:

What would like to see such a volume put together, let us know! Drop a line or call for more info. If enough interest is shown, IT WILL BE DONE! The writer is a VERY well-known writer of software and TS articles. You won't be disappointed!

RMG ENTERPRISES

AMG ENTERPRISES

a)	Hampton Roads Timex Sinclair Users Group
b)	112 Kohler Cresent
•	Newport News, Virginia 23808
- 1	
	David Alford
d)	(804) 595-4385
a)	Denvigh High School
	monthly (except Summer)
g)	5
h)	Chairman: David Alford
1)	1981
	1001
j)	
k)	
1)	
-	
m)	
n)	
0)	1, 2, 3
ν,	yes

WASHINGTON

a) Seattle Area Timex User Group b) 10909 N.E. 45th St.
Kirkland, Washington 98033
c) Derryck Turner
d) (208) 827-1283
e) The Good Shepard Center, Seattle, Washington
f) monthly, call or write for details
g) 21
h) President: Derryck Turner
Vice-President: Don Reich
Secretary: Guy Bruno
Treasurer: Dave Battershill
Librarian: Dale Fritz
i) 1984
j)
k) "SWYM"
1) monthly
n) Jin Balazic
n)
o) 1, 2, 3, 4, 5, 9
p) yes
q) yes, write for details
r) TS1000 Static RAM expansion

LARKEN PRESENTS ...

UP TO 256K RAM for your 2068

Expand your 2068 with up to 256K of battery backed up Ram
 Larken Operating system lets you SAVE to memory, just like cassette or disk. (Floppy disk not required)
 All Cassette commands supported. Very Fast and Reliable.
 Can be used with ALL existing 2068 or Spectrum software.
 Uses the new 32K static ram chips, 62256LP or 43256LP

- System consists of Larken Cartridge and Rear Memory Board.
++ PRICE - MEMORY SYSTEM with 64K Ram \$129.00
- MEMORY SYSTEM with 0 K \$ 95.00

LARKEN 2068 FLOPPY DISK SYSTEM
- The most advanced Dos available for the 2068/Spectrum . LKdos
uses ALL Commands such as CAT MERGE ERASE LOAD SAVE PRINT OPEN
etc. Also can support RAMDISK up to 256K and Sequential / Random
Access Files (with additional software). The Larken Disk
Interface can handle up to 4 floppys for up to 3.2 MegaBytes of
storage. Also NMI Snapshot Save Button and KEMPSTON Joystick
port on interface Also 10 Extended Basic commands for Windows
and Graphics.

AERCO RAMEX or OLIGER Disk users can add LKdos for more

LARKEN ELECTRONICS RR#2 NAVAN ONTARIO CANADA K4B-1H9 (613)-835-2680

(All prices are US , Add 6\$ Shipping)

a) Vashon Island Sinclair Timex Association (VISTA) b) PO Box 199 Vashon, Washington 98070 c) Tony Willing d) (208) 587-4118 eves. e) write or call for details f) monthly g) 12 h) President: Tony Willing Vice President: Tim Ward i) 1986 k) "VISTA Newsletter" 1) bi-monthly m) Tony Willing n) yes, \$6/year 0) 1, 5 p) yes q) yes, write for details

WISCONSIN

a) Sinclair Milwaukee Users Group b) PO Box 101 Butler, Wisconsin 53007 c) Neal Schultz d) (414) 353-4522 e) write or call for details f) 2nd Wednesday of each month g) 45 h) President: Neal Schultz Vice President: Bill Heberlein Secretary: Lloyd Dreger Treasurer: Judy Frohboese Director of Education: Dick Cultice i) 1982 j) yes k) "SMUG BYTES" 1) monthly m) Bill Heberlein n) yes, \$10/year o) 1, 2, 3, 4, 5, 8, 9 r) multi-user networking with the QL

2068/1520 HI-RES PLOTTING

WHAT IS A 1520? - The 1520 is a HI-RES four color printer/plotter made for Commodore computers capable of printing rotatable characters in 4 different sizes and able to plot lines (solid or dashed) within a 480 by 1,976 step (0.2 mm/step) plotting area. Replacement pens & paper are low priced & can be found at most RADIO SHACK stores.

HOW AFFORDABLE? - The 1520 can be found at some TOYS-R-US stores & I have a few recond. units 4-sale. I/F hdware sells for \$14.95 (barebd), \$20.95 (compl. kit), & \$30.95 (assem./tested). All orders are shipped ppd.

SOFTWARE? - Currently, there are utilities for interactive and auto transfer of SCREEN\$ to the 1520, for making banners & calendars, plotting demos incl. fractals, & a patch kit allowing CMScript V5/5.2 files to be printed and/or plotted on the 1520. The software is priced @ \$8.95 (post paid) each and comes with complete user notes.

USER FRIENDLY? YES!! - All print/plot directives are sent via BASIC "LPRINT" statements. PLOT & DRAW commands in existing BASIC programs can easily be replaced with corresponding "LPRINT" plotter equivalents.

====> See TIME DESIGNS 4/2 & S.W.N. 5/4 for reviews. <==== Send LSASE for more info./order form and a sample plot to:

CANADA



a) Vancouver Sinclair Users Group

b) 2006 Highview Place

- Port Moody, British Columbia Canada V3H 1N5 c) Rod Humphreys d) e) Killarny Community Centre, Vancouver, B.C. f) 2nd Friday of each month g) 58 h) President: Gerd Breunung Vice-President: Glenn Read Secretary: Harvey Taylor Treasurer: Rod Humphreys i) 1982 k) "ZX-APPEAL" 1) monthly m) Rod Humphreys n) membership in VSUG includes subscription, \$15/year o) 1, 2, 3, 4, 5, 8, 9 p) yes r) 256K Randisk for ZX81/TS1000 a) Toronto Timex-Sinclair Users Club b) PO Box 7274 Station A Toronto, Ontario Canada M5W 1X9 c) George Chambers d) (416) 751-7559 e) Forest Hill Collegiate Institute f) 1st Wednesday of each month g) 70 h) President: Ed Maybee Vice-President: Jeff Taylor Secretary: George Chambers Treasurer: Bill Lawson Activities Director: Rene Bruneau i) 1982 j) yes
 k) "Sinc-Link" 1) bi-monthly m) Jeff Taylor yes, \$12/year o) 1, 2, 3, 4, 5, 8, 9 p) yes q) yes, write or call for details
- a) Waterloo/Wellington Timex Sinclair Users Group b) 22 Ardoch Heus Cambridge, Ontario Canada N1R 7PZ c) Brett Lidstone d) (519) 822-1795 e) Waterloo, Ontario - write for details f) 2nd Friday of each month g) 25 h) Coordinator: Brett Lidstone i) 1982 j) yes 1) m) n) 0) 1, 2, 3 p) yes q) yes, write for details r) 1. QL memory expansion 2. ZX81 hardware modifications a) (Ottawa-Hull) Timex-Sinclair User Group b) 1545 Alta Vista Dr., Apt. 1402 Ottawa, Ontario Canada K1G 3P4 c) David Solly d) (613) 731-2120 e) N.R.C, 100 Sussex Dr., Ottawa, Ontario f) 2nd Tuesday of each month (except July/Aug), 7:30pm h) President: Colin Raymond-Jones Treasurer: Iris ten Holder Librarian: David Solly i) 1983 j) yes
 k) "Timex-Sinclair User Group Newsletter" 1) irregular m) Michael Dove n) 0) 1, 2 p) yes q) a) Victoria Sync Association b) 1165 Briarwood Drive Cobblehill, British Columbia Canada VOR 1LO c) Dave Curry d) (804) 743-9260 e) write or call for details f) monthly g) 10 h) Chairman: Dave Curry i) 1981 j) yes k) 1) m) n) 0) 1, 2, 3 p) ves

TOP TEN NEWSLETTERS

If you have ever been caught in the uncomfortable position of having to accept the badge of "newsletter editor", then you are fully aware of the hard work involved, no matter what the size or circulation of the publication is. Being a newsletter editor is for the most part a thankless job, and it can really put you in the "hot seat". Expect criticism, late night deadlines and not-so-understanding family members.

When the suggestion was made to pay tribute to user group newsletters, I thought this was a marvelous idea. Thus the following "top ten" listing is our first effort to pay tribute to those hard-working individuals and assistants responsible for producing newsletters month after month.

I sent out an ivitation to every North American user group we had an address for, to supply a copy of a recent issue of their newsletter for TDM's "top ten" selection. We had twenty-two entries submitted!

To help in the selection process, I recruited three individuals, not directly connected with TIME DESIGNS, but who are computer users and have at one time or another, edited a club newsletter. I sat in on the "selection committee" meeting to act as an advisor.

The newsletter entries were judged on the basis of content, originality, layout and appearance. All twenty-two entries were very good. In fact as you can plainly see, the committee had a tough time in deciding which place to award some newsletters, especially in the middle to lower placements. There was actually very little difference in the quality of some of these selections. Therefore, what was once supposed to be a "top ten" list has actually turned out to be a "top seventeen" list, with some placement awards having a tie, and even three-way tie in one position. It was even the committee's suggestion to create an "honorable mention" category, which was implemented with six entries on that list.

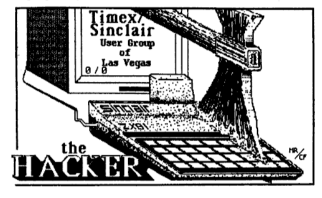
Depending on how well this TOP TEN newsletter selection goes over, we may do it again, and on an annual basis. It was conducted primarily for fun, and our rating should not be taken too seriously. In fact all of the newsletter editors represented here should receive a congratulatory "pat on the back".

Only preliminary information about the group and

newsletter is provided. For further information (such as how much a subscription would cost), please refer to the complete user group listing found elsewhere in this issue. If the following newsletters sound interesting to you, by all means...contact the group.

FIRST PLACE:

The Hacker" The Hackers (TS Group of Las Vegas, Nevada) Steve Sawchuk-editor Dawn Sawchuk-co-editor Ralph Hammer-program editor Chris Fenn-art director May 1988 issue was submitted. Comments: Excellent use of desktop publishing soft-ware. Great graphics (see logo example). Clean/pro-fessional appearance. Interesting news and editorial content. Even a program listing for the new Z88 laptop computer (how progressive can you get?).



SECOND PLACE (a tie):

1. "CATS Newsletter" Capitol Area Timex Sinclair Users Group Vernon Smith-editor May 1988 issue submitted.

Comments: Good use of QL desktop publishing software. Easy to read print fonts. Info-packed, interesting content, contributed entirely by group nembers.



2. "ZX-APPEAL" Vancouver (Canada) Sinclair Users Group Rod Humphreys-editor May 1988 issue submitted. Comments: Nice artwork/layout. Interesting group news. Good work from a traditionally forward-moving group. (How can you loose with Harvey moving group. (How can you loose with Harvey Taylor and Fred Nachbaur as contributing group members?!)



THIRD PLACE:

"SINC-LINK" Toronto (Canada) Timex-Sinclair Users Club Jeff Taylor-editor R. Buneau, R. Zannese-assistants May/June 1988 issue submitted. Comments: Heavy member participation (original contributions). Loaded with "tasty" Timex tips. tributions). Loaded with Expertise in the area of the Larken Disk Drive System and Randisk.

FOURTH PLACE:

"The Rantop" Greater Cleveland Sinclair Timex Users Group James G. DuPuy-editor March/April 1988 issue submitted. Comments: Interesting news. Digitized video graphics added a very nice touch. Chris Raynak QL column is a winner (and David Hoshor material too!).

FIRTH PLACE:

"Detroit Area Timex/Sinclair News" SEMCO (Timex Sinclair Special Interest Group) Barry Carter-editor January/February 1988 issue submitted. Comments: Very Strong on graphics (RLE, digitized, etc.) and telecommunications. Nice use of Front Page (QL desktop publisher). Unique Barry Carter-style editorializing ("sometimes cynical, but most of the time right").

SIXTH PLACE (a three-way tie):

- 1. "SMUG Bytes" Sinclair Milwaukee (Wisconsin) Users Group Bill Heberlein-editor June 1988 issue submitted.
 Comments: All "in-house" contributions. Excellent disk drive (Oliger) utility by R.A. Hilsmann. There was even three advertisements.
- 2. "The Plotter" Clackamas County Area (Oregon) T/S Users Group Dick Wagner-editor June 1988 issue submitted. Comments: Lots of group news and activity. Good editorials, and original contributions from nembers.
- 3. "The Data Expansion" Fort Worth Timex Sinclair Users Group David Baulch-editor May 1988 issue submitted. Comments: Lots of good information, especially on CP/M. Pretty much a one-man (or one-editor) show. This guy cranks the issues out month after month (how does he do it??). No graphics, but that's CP/H for you.

SEVENTH PLACE (a tie):

- 1. "Nite-Times News" Chicago Area Timex Users Group Gary Lessenberry-editor May 1988 issue submitted. Comments: Good clean production. Plenty of news and editorials. Al Feng is a diversified programmer. Really liked the Timex Sinclair BBS Directory (see it and the group logo reproduced here in this report).
- 2. "Kats Komputer Knews" Kansas Area Timex Sinclair Users Group Ken Cummings-editor May 1988 issue submitted. Comments: Excellent use of Pixel Print TS2068 desktop publisher program (must help having Stan Lenke as a group member, eh?). Every issue has some nifty icon graphics, including a "blow-up" graph showing how they were designed.



CHICAGO AREA TIMEX USERS GROUP

TIMEX/SINCLAIR BBS DIRECTORY (MAY 1988)

S.V.6 OUR AVERAGE REMOTE BBS REY MATTER BBS TARTEXT WKUG MBBS. INELINES BBS LEVELAND FREE-NET BBS. CITY SHORE SINCLAIR BBS. STRAL PLANE BBS. COPTH SHORE SINCLAIR BBS.	(201) 956-770 (213) 327-942 (213) 971-626 (214) 877-104 (214) 540-418 (216) 671-692 (316) 369-388 (303) 665-694 (312) 473-941 (312) 476-778 (900) 826-885 (312) 443-125 (313) 286-814 (317) 841-707	3 8 L D e 4 8 L D e 6 8 M D e 11 8 M s 13 8 D e 12 8 H D 1 8 7 L e 15 8 L D D e 15 8 L D D e 15 8 L D b 16 8 H D 17 8 H D	15/14 17/15 17/15 16/15 16/15 15/14 15/14
REY MATTER BBS	(213) 971-626 (214) 877-104 (214) 540-418 (216) 671-692 (216) 368-386 (303) 665-609 (312) 473-941 (312) 473-941 (312) 473-941 (312) 443-125 (313) 286-885 (312) 443-125 (313) 286-814 (317) 841-707	0 8 H D 0 1 1 8 H 5 1 3 8 D 0 1 2 8 H D 5 1 8 7 L 0 1 8 H D 0 1 5 8 L D 0 5 6 1 5 8 L D 0 5 6 1 5 8 L D 0 5 1 5 8 L D 0 5 1 5 8 L D 0 5 1 5 8 H D 7 2 8 H D 7 2 8 H D	17/15 16/15 16/15 15/14 15/14 16/15
REY MATTER BBS	(213) 971-626 (214) 877-104 (214) 540-418 (216) 671-692 (216) 368-386 (303) 665-609 (312) 473-941 (312) 473-941 (312) 473-941 (312) 443-125 (313) 286-885 (312) 443-125 (313) 286-814 (317) 841-707	0 8 H D 0 1 1 8 H 5 1 3 8 D 0 1 2 8 H D 5 1 8 7 L 0 1 8 H D 0 1 5 8 L D 0 5 6 1 5 8 L D 0 5 6 1 5 8 L D 0 5 1 5 8 L D 0 5 1 5 8 L D 0 5 1 5 8 H D 7 2 8 H D 7 2 8 H D	17/15 16/15 16/15 15/14 15/14 16/15
TARTEXT	(214) 877-104 (214) 540-418 (216) 671-692 (216) 369-388 (303) 665-693 (312) 473-941 (312) 476-778 (900) 826-885 (312) 443-125 (313) 286-914 (317) 841-707	11 8 M \$	16/15 16/15 15/14 15/14 16/15
VKUG MBBS	(214) 540-418 (216) 671-692 (216) 368-388 (393) 665-693 (312) 473-941 (312) 476-778 (890) 826-885 (312) 443-125 (313) 286-014 (317) 841-707	3 8 D 0 22 8 H D 3 18 7 L 0 11 8 H D 0 5 8 L D 3 15 8 L D 0 15 8 L D 0 15 8 L D 3 16 7 H D 3 15 8 H D	16/15 15/14 15/14 16/15
ILEVELAND FREE-NET BBS	(215) 368-388 (303) 665-609 (312) 473-941 (312) 476-778 (800) 826-885 (312) 443-125 (313) 286-014 (317) 841-707	88 7 L & BT B H D & BT B H D & BT B H D & BT B B B B B B B B B B B B B B B B B	15/14
ILEVELAND FREE-NET BBS	(215) 368-388 (303) 665-609 (312) 473-941 (312) 476-778 (800) 826-885 (312) 443-125 (313) 286-014 (317) 841-707	88 7 L & BT B H D & BT B H D & BT B H D & BT B B B B B B B B B B B B B B B B B	15/14
(INGS MARKET BBS	(303) 665-609 (312) 473-941 (312) 476-778 (800) 826-885 (312) 443-125 (313) 286-014 (317) 841-707	81 8 M D & 6	16/15
IORTH SHORE SINCLAIR BBS ASTRAL PLANE BBS	(312) 473-941 (312) 476-778 (800) 826-885 (312) 443-125 (313) 286-014 (317) 841-707	5 8 L D \$ 6 85 8 L D 6 65 8 L D \$ 66 7 H D \$ 15 8 H D 72 8 H D	
COMPUSERVE	(312) 443-125 (313) 286-014 (317) 841-767	507 H D \$ 158 H D 728 H D	
COMPUSERVE	(312) 443-125 (313) 286-014 (317) 841-767	507 H D \$ 158 H D 728 H D	
COMPUSERVE	(312) 443-125 (313) 286-014 (317) 841-767	507 H D \$ 158 H D 728 H D	
SERIAL PORT RRS	(313) 286-014 (317) 841-707	158HD 728HD	15/13
PERAME FURT DOO			
ACCESS#LINE#BBS	(415) 571-601		
P.D.S.E	(413/ 3/1-03	11 8 H D 0	16/14
R.M.G. BBS	(503) 656-807	728H & %	17/15
JJ'S F100	(505) 522-708	31 8 L D	17/15 17/15
TIMEWARP BBS (PW=GORT)	(515) 282-416		
CITYLINK TOWER	(604) 222-2 0 0	80 8 H	16/14
NICHOLSON NIGHTIME NETWORK	(604) 354-46	66 8 H D	32/27
DVEGO FREE ACADEMY BBS	(607) 754-34	20 8 L D	16/15
TCCS (PW=clive")	(607) 785-03	72 8 L D	16/15
THE TIMEWARP BBS	(617) 481- 0 5	55 7 L D e	16/15
FLEXI BBS	(617) 648-76	51 8 L 🖲	16/15
FLASH! BBS	(702) 644-69	10 8 M D	16/14
NIGHT BYTE BBS	(718) 627-12	93 8 L D %	15/14
MICROLINK BBS	(718) 648-35	028LD	15/14
THE BUS DEPOT BBS	(904) 262-67	61 8 L D	16/15
111212121212121212121212121212			*******
	RECTORY LEGEN		
7 PARAMETERS = 7/E/1 D TIMEX FILE TRANSFERS	8 PARAMETE	RS = 8/N/1	
D TIMEX FILE TRANSFERS	L LOW USAG	E T/S MS6 B	ASE
M MEDIUM USAGE T/S MSG BASE	H HIGH USA	GE T/S MSG	BASE
M MEDIUM USAGE T/S MSG BASE SUBSCRIPTION REQUIRED	* OPERATIO	N DURING EV	ENINGS
E ACCESSIBLE VIA PC PURSUIT	! DOWN ON!	IL PURINER	MUITUE
RATES ARE THE CHARGES FROM CHIC			& EAC
FOLLOWING MINUTE AFTER 11:00 PM			

EIGHTH PLACE (a tie):

1. "Sinclair/Timex Newsletter"
Sinclair/Timex SIG of the Boston Computer Society
Peter Hale-editor
May 1988 issue submitted.
Comments: Good, clean production. Interesting
articles...leaning more heavily to the QL. This
Sinclair SIG has been around since "day one". It
has had some up and downs, but this 1988 edition
appears to be more "stream-lined". We look for
some good things to come.

2. "Harrisburg Area TS Users Group Newsletter"
Harrisburg (PA) TS Users Group
Dave Bennett-editor
May 1988 issue submitted.
Comments: Features group news, good member contributions from Douglas Harter and (the late)
Cedric Bastiaans.

NINTH PLACE (a tie):

- 1. "SINCUS NEWS"

 Sinclair Computer Users Society
 Paul Hill-editor

 January/February 1988 issue submitted.

 Comments: It's a joy to see that this institution
 of Sinclair study is still being published. Paul
 Hill continues to be a faithful advocate of TS
 computing. Good member contributions and news.

 (Our copy was a bit faded...perhaps the SINCUS
 copy machine needed toner or servicing??)
- 2. "Indiana Sinclair-Timex Newsletter"
 Indiana Sinclair-Timex Users Group
 Frank Davis-editor
 Mike Felerski-co-editor
 April 1988 issue submitted.
 Comments: Good solid newsletter. Lots of Timex
 "goodies". Even a full classified advertising
 section.

TENTH PLACE (a tie):

- 1. "LISTing"
 Long Island (New York) Sinclair Timex Group
 Joe Newman-editor
 April 1988 issue submitted.
 Comments. Good group news. Hember contributions
 appear to be waning, as much of the info was
 borrowed from other sources. (Excellent report in
 issue before last on a visit from a former Timex
 engineer.) Previous LISTing issues have always
 been a wealth of Sinclair info.
- 2. "VISTA Newsletter" Vashon Island (WA) Sinclair Timex Association Tony Willing-editor Vol.2 No.3 issue submitted. Comments: This newsletter is actually quite a gem. Another one man show. Good news section. Group exclusively uses TS1000/TS1500/ZX81 computers. We've never seen the Gorilla Banana printer work so hard before.

HONORABLE MENTION

1. "QXX"

Journal of the Sinclair Amateur Radio Club
Alex Burr-editor
April 1988 issue submitted.

Comments: Special interest group newsletter. No
Sinclair-equipped ham shack should be without this
one! Other non-radio computerists may find the
newsletter interesting, since some articles apply
just to TS computers. Articles are well written
and the reviews are thoughtful.

2. "The SINC TIMES" North East Florida TS Users Group Steve Berg-editor Comments: No issue was submitted for our evaluation. We did however go to the local user group library and dig up a recent copy. Steve Berg puts together an excellent newsletter. All of the contributors are members. Helpful tips on computer languages and telecommunications.

3. "TIMELINEZ"

Joint newsletter of PUG, SVSTUG (and the defunct EBZUG) user groups from the Bay Area, California. Andy Hradesky-editor

December 1987 issue submitted.

Comments: Traditionally TIMELINEZ has been one of the best TS group newsletters. However, one hasn't been put out for a while. As we went to press. we

were told that a new issue was being put together. three groups have much expertise in several different areas (including RLE/GIF graphics, QL programming, 2068 hardware and software, etc.). Accompanying TIMELINEZ is a little insert produced by the SVSTUG group called "SincLink". It is full of news and correspondence received by the group. Bill Miller is the editor. (Hey Bill, what do all those file numbers mean??)

"YOUG Newsletter" (formerly the ATSU newsletter) YOUG, Columbus, Ohio Mowgli Assor-editor June 1987 issue submitted. Comments: While the transformation of ATSU into YOUG takes place, the group sent a back issue of the ATSU newsletter for examination. Mowgli Assor does a capable job of putting together a good newsletter, and writing an article on 2068 graphics. Nice layout. The "unicorn" RLE on the cover was a classy touch. We look forward to seeing a copy of the YOUG newsletter when it is

available

5. "The DATA BUS" Timex Sinclair SIG of the DMA (Ohio) John Hargreaves-managing editor Gary M. Ganger-Sinclair columnist March 1988 issue submitted. Comments: The TS Special Interest Group gets about half of a page of space in a 12 page non-specific computer group newsletter. Gary fills in the space with as much good Sinclair information as he can, including news about upcoming and past Timex meetings.

8. "FDD EXPRESS" Zebra Disk Drive System Newsletter (4307 Chambers Rd., Horseheads, NY 14845) Ron Havelin-editor Comments: This special interest group newsletter is a magnificient effort by Ron Havelin. In fact, all Zebra owners should be grateful to Ron for

rescuing the old defunct newsletter (TOPS). The "Express" is faithfully published on a monthly basis, and is loaded with useful tips for the old silver "three piece" and the newer FDD-3000 2068 disk drive systems. There has been a lot of CP/M coverage in recent isssues.



We received an interesting newsletter after the committee had made the top ten selection. Even if it had been sent in earlier, I doubt that the committee would have been able to give it a qualified evaluation since it is written entirely in FRENCH! QL_DOC is the newsletter of a QL special interest group which is published six times a year. The annual subscription rate is \$10 (U.S. or Canada), and TDM readers can receive a sample issue for only one dollar, by writing to the editor of QL_DOC: Real Gagnon, 4870 Julien, Montreal, Quebec, Canada, H2T 2Ei. While I understands very little French, I did receive some translated versions of a couple of articles that have appeared in the newsletter. They are very well done, and the editor has graciously granted us permission to print them in upcoming issues of TDM.

If French is your second or even first language, then QL_DOC is highly recommended.

SINCLAIR **AND** Directory of Suppliers TIMEX

A NOTE ABOUT THIS DIRECTORY

The information provided in this directory was supplied to TIME DESIGNS by the companies who are listed in it. We have tried to make it as complete and accurate as possible. However, just as time marches on, so do events and circumstances. Therefore, we suggest that you contact the individual dealers and suppliers for the most updated information.

There are a few guidlines that should be observed when using this directory. When calling a particular TS supplier by phone, the hours posted for business are good for the time zone where the business resides. This should be taken into consideration. A time zone/area code map can usually be found towards the front of most phone books.

When a particular company states that a brochure or catalog can be obtained by sending a (self-addressed stamped envelope), this generally indicates a full-size legal envelope with a first class (25 cent) stamp.

When it is stated that a particular company accepts major credit cards, this normally indicates that VISA and MASTERCARD are accepted.

We here at TDM highly encourage you to use this directory. Most companies would be "tickled to death" to receive your business. After all, your business is what will keep Timex Sinclair products available for some time to come.

If somehow, your company was not included in this listing, please contact TIME DESIGNS, so that we may include the information in an update. However, we feel that this list provides the most complete listing of suppliers to date.

In this regard, we ask that you kindly do not make copies of this directory, but that you encourage others to write for additional copies of this issue, which can be obtained for just \$3.00 (postage paid). We have ordered from our publisher lots of extra copies to have on hand for

- Tim Woods

```
a) COMPANY'S NAME
  b) HAILING ADDRESS
  c) PHONE NUMBER (if available)
  d) BUSINESS HOURS
  e) CATALOG OR BROCHURE AVAILABLE
  f) HOW CATALOG/BROCHURE CAN BE OBTAINED
  g) CREDIT CARDS ACCEPTED
h) YEAR COMPANY WAS ESTABLISHED
  i) FOUNDER(S) OF THE COMPANY
  j) COMPUTER MERCHANDISE OFFERED (see abbreviation key)
  k) ADDITIONAL INFORMATION
a) A+ Computer Response, Inc.
b) 220 Centre St.
   Sullivan, NH 03445
c) (603) 847-3373
d) 9am-5:30pm, mon-fri
e) yes
f) write or call
g) yes
h) 1985
i) Carol and George Whitham
j) QL hw; periph; pc hw; other hw; repair
a) Aerco
b) Box 18093
Austin, TX 78760
c) (512) 451-5874
d) 9am-9pm
e) yes
f) write or call
g) yes
h) 1979
i) Jerry and Til Chankisj) 1000 hw; 2068 sw, hw; periph; parts; repair; other hw
k) custom hardware design
           DONE
a) A.F.R. Software
b) 1605 Pennsylvania Ave #204
   Miami Beach, FL 33139
c) (305) 531-8464
d) 9am-5pm, mon-fri
e) yes
f) SASE
g) no
h) 1984
i) Albert F. Rodriquez
j) 1000 sw; 2068 sw
a) American Design Components
b) 82 Joseph St.

Moonachie, NJ 07074

c) (201) 939-2710

(800) 524-0809
d) 9am-5pm, mon-fri
e) yes
f) write or call
g) yes
h)
i)
j) 8300 hw; periph; parts; pc hw; other hw
k) electronic surplus
             DONE
 a) American Micro Connection
b) 1258 Henderson Ave. #4
    Sunnyvale, CA 94086
d) mail order
e) yes
f) SASE
 g) no
 h) 1987
 i) Andy Hradesky
 j) QL sw, hw; periph; parts; other sw, hw
```

Timex Sinclair Dealer Information Key

```
Marchandise Abbreviation Key

"sw" = software
"hw" = hardware
"1000" = compatible with TS1000, TS1500, and ZX81
"2068" = Timex Sinclair 2068
"spec" = ZX Spectrum or Emulated 2068
"QL" = Sinclair QL
"288" = Cambridge Computer Z88 laptop
"8300" = Unisonic PC8300 (a Timex 1000 clone)
"psion" = PSION Organizer pocket computer
"periph" = non-computer specific peripherals
such as printers, modems, etc.
"parts" = computer parts and accessories
such as cables, disks, RAM chips, etc.
"repair" = computer repair services
"pub" = computer publications (books/magazines)
"pc" = IBM PC's and compatibles such as Amstrad
"other" = other computer brands such as Atari,
Commodore, Apple, etc.

a) Banta Software
b) 8088 Highwood Way
```

```
Orangevale, CA 95662
c) (916) 722-4895
d) 6-9pm, mon-sat
e) yes
f) SASE
g) no
h) 1980
i) Andrew Banta and Andrew Banta Jr
j) 1000 sw; 2068 sw; pc sw
a) Beaver Computer Products
b) 758 Fleming Avenue
   Winnipeg, Manitoba
Canada R2K 1V5
c) (204) 663-2931
d) 6-9pm, mon-thurs.
e) yes (catalog/demonstration cassette) f) send $1.50 to above address
g) no
h) 1985
i) Russell Ochocki
j) 2068 sw
a) Bill Bell
b) 596 Cherrington Rd.
   Westerville, OH 43081
c) (814) 882-3883
d) evenings
e) yes
f) SASE
g) no
h) 1985
i) Bill Bell
j) 1000 sw
k) improved DOS for Aerco disk system (TS1000)
a) Paul Bingham
b) PO Box 2034
   Hesa, AZ 85214
d) mail order only
e) see ads in TIME DESIGNS
f) write for further info
g) no
h) 1982
i) Paul Bingham, Rick Goulian
j) 1000 sw; 2068 sw
k) (formerly "Pleasantrees Programming")
```

```
a) Michael Carver
  a) Herb Bowers Sr (A*B*B*A SOFT)
  b) 2588 Woodshire Cir.
Chesapeake, VA 23323
                                                                           b) 1016 N.W. Tillamook
Portland, OR 97212
  c) (804) 487-5924
  d) evenings
                                                                           d) mail order only
  e) yes
  f) SASE
                                                                           f) yes
                                                                           g) SASE
  g) no
  h) 1986
                                                                           h) 1982
  i) Herb Bowers Sr
                                                                           i) Michael E. Carver
                                                                           j) 1000 sw; 2068 sw; QL sw
  j) 2068 sw
  k) specializing in tax return preparation
  a) Brooklyn Closeout Corporation
                                                                           a) Kurt A. Casby
  b) 167 Clymer St.
                                                                           b) 25 Battle Creek Court
St. Paul, MN 55119
     Brooklyn, NY 11211
  c) (716) 963-2377
                                                                           c) (612) 735-3637
  d) 9am-5pm, mon-fri
                                                                           d) evenings
                                                                           e) yes
f) SASE
  f) write or call for info
  g) yes
                                                                           g) no
  h)
                                                                           h) 1984
  i)
                                                                           i) Kurt A. Casby
  j) 1000 sw, hw; 2088 sw, hw; periph; parts; other sw, hw
                                                                           j) 2068 sw
  k) new/used/reconditioned electronic surplus
             Do
  a) Budget Robotics & Computing, Inc.
  b) Box 18616
                                                                           a) Chia-Chi Chao
     Tucson, AZ 85731
                                                                           b) 73 Sullivan Dr
                                                                               Moraga, CA 94556
  d) mail order only
 e) yes
f) write-all questions answered
                                                                           d) mail order only
                                                                           e) yes
  g) no
                                                                           f) SASE (or send first class stamp)
  h) 1984
                                                                           g) no
h) 1985

    j) Bruce C. Taylor
    j) 1000 hw; 2068 hw; 8300 hw; pub; periph; parts

                                                                           i) Chia-Chi Chao
j) 1000 sw; 2088 sw
  k) repair service for hardware items
            DO
                                                                            k) specializing in software for Aerco FD-88
. a) Byte-Back, Inc.
 b) 536 Long Terrace, PO Box 112
Leesville, SC 29070
                                                                           a) Church School Software
                                                                           b) 601 N. Highway 83
Bensenville, IL 80108
  e) (803) 532-5812
  d) 6-10pm, mon-sat
                                                                            c) (312) 766-3848
  e) yes
  f) write or call
                                                                           d) mail order only
  g) yes
                                                                           e) yes
f) SASE
  h) 1981
  i) Jerry and Tricia Minchey (current owner: David Leach)
                                                                           g) no
  j) 1000 hw; 2066 hw; pc hw
                                                                            h) 1982
                                                                           i)
                                                                            j) 1000 sw; pc sw; other sw
                                                                            k) featuring family software
oa) Byte Power
b) 1748 Meadowview Ave
                                                                           a) Computer Continuum
     Pickering, Ontario
Canada L1V 3G8
                                                                           b) 75 Southgate Ave, suite 8
Daly City, CA 94015
o) (415) 755-1978
  d) 12noon-9pm
                                                                           d)
  f) $2.00 for catalog and demo
                                                                           e) yes
                                                                           f) call, or send SASE
  g) no
                                                                           g) yes
  h) 1986
                                                                           h) 1980
  i) Eric and Kristian Boisvert
                                                                            i) Eric Wreiter
  j) 1000 sw; 2068 sw, hw; spec sw
                                                                            j) 1000 hw; pc hw; other hw
  k)
                                                                            k) digital oscillascope/spectrum analysis
          Do
  a) CairoSoft

    a) Computer Shopper, Inc.
    b) 5211 S. Washington Ave., PO Box F
Titusville, FL 32781

  b) PO Box 10024
Hickory, NC 28602
                                                                            c) (305) 269-3211
  d) 9am-5pm
                                                                           d) 9am-5pm
  e) yes
f) write
                                                                            e) "Computer Shopper" Magazine - $2.95 issue
                                                                            f) individual issues sold at computer stores
  g) no
  h) 1987
                                                                           g) yes
h) 1980
  i) Dr. Faisal El-Shoufy
                                                                            i) Glenn B. Patch (Publisher: Stan Veit)
  j) 2068 sw; QL sw; pc sw; other sw
  k) also offers computer training
                                                                            j) pub
```

```
a) Curry Computer
                                                                             a) EMSOFT
b) PO Box 5807
Glendale, AZ 85312
c) (607) 978-2902
                                                                             b) PO Box 8783
                                                                                 Boston, MA 02114
                                                                             c) (617) 889-0830
d) 9am-6pm, mon-fri, 10am-2pm, sat
                                                                             d) 9am-6pm
e) ves
f) SASE - request computer type
                                                                             f) write or call for info
g) yes
                                                                             g) no
h) 1982
                                                                             h) 1987

    i) Rob and Debby Curry
    j) 1000 sw, hw; 2088 sw; spec sw, hw; QL sw, hw; Z88 sw, hw; psion sw, hw; pc sw, hw; periph;

                                                                             i) Peter Hale
                                                                             j) QL sw
    parts; other sw, hw
k) pc disk conversions, 5.25" to 3.5"
                                                                             a) EZ-Key
                                                                             b) 225 Beach St.
a) Cuyahoga Valley Software Works
                                                                             Wollaston, MA 02170
c) (617) 773-9520
b) 615 School Ave
Cuyahoga Falls, OH 44221
                                                                             d) 8-9pm
0) (218) 928-7910
                                                                             e) yes
d) 6-9pm
                                                                             f) SASE
e) yes
                                                                             g) no
f) SASE
                                                                             h) 1972
g) no
                                                                             i) Henry April
h) 1986
                                                                             j) 1000 sw, hw; QL sw, hw; periph
i) Thomas Simon
j) 2068 sw
                                                                             a) Ezra Group II
a) C.W. Associates
                                                                             b) PO Box 5222
b) 419 N. Johnson St.
                                                                                San Diego, CA 92105
   Ada, OH 45810
c) (419) 634-4874
                                                                             d) mail order only
d) 9am-9pm
                                                                             e) yes
f) SASE
e) yes
f) write or call
                                                                             g) no
g) yes
h) 1983
                                                                             h) 1982
                                                                             i) Paul Ezra
i) Dr. Kenneth Wildman
                                                                             j) 1000 sw; 2088 sw; 8300 sw; other sw
j) QL sw, hw; Z88 sw, hw; periph
                                                                             k) specializes in program listings
k) consultation and programming services offered
a) Delphic Enterprisesb) PO Box 72205Corpus Christi, TX 3
                                                                             a) Bill Ferrebee
                                                                                Mountaineer Software
                                                                             b) 749 Hill St. #8
Parkersburg, WV 26104
                      TX 78472
c) (512) 854-5873
                                                                             c) (304) 424-7272
d) mail order only
                                                                             d) evenings
e) yes
f) SASE
                                                                             e) yes
f) SASE
g) no
                                                                             g) no
h) 1983
6) 1981
i) Peter Hoffman
                                                                             i) Bill Ferrebee
j) 1000 sw, hw; other sw, hw
                                                                             j) 2068 sw
k) 4K & 8K EPROMs with machine code utilities
a) Jack Dohany
                                                                             a) Hike Fink
b) 390 Rutherford
                                                                             b) 355 W. 39th St.
New York, NY 10018
c) (212) 895-8598 - answering machine
Redwood City, CA 94061
c) (415) 367-7781
d) 10an-10pm, 7 days/week
                                                                             d)
e) yes
                                                                             e) yes
f) SASE
f) send $1 (no SASE needed)
g) no
                                                                             g) no
h) 1987
h) 1938
i) Mom & Pop
                                                                             i) Mike Fink
j) 2068 sw; spec sw
                                                                             j) 2088 sw
a) Electret Scientific Company
                                                                             a) Foote Software
                                                                             b) FO Box 14655
Gainesville, FL 32604
c) (904) 338-1273
b) PO Box 4132
Star City, WV 28505
c) (304) 594-1639
d) 9am-5pm, mon-fri
                                                                             d) Sam-Spm
                                                                             e) yes
e) yes
f) write or call
                                                                             f) SASE
                                                                             g) no
g) no
                                                                             h) 1982
h) 1970
i) Dr. Oleg Jefimenko
                                                                             i) Joe Williamson
j) 2068 sw; pub; pc sw
                                                                             j) 1000 sw; 2068 sw, hw; periph; pub
k)
                                                                 20
       MUSIC STUFF
```

- a) Dave Franson
 b) 3534A E. Squire Ave Cudahy, WI 53110
 c) (414) 481-6613 d) evenings e) yes f) SASE g) no h) 1986 i) Dave Franson j) 2068 sw
- a) Ed Grey Enterprises b) PO Box 2186 Inglewood, CA 90305 c) (213) 759-7406 d) 8-9pm e) yes f) write or call g) no i) Ed Grey
- h) 1986 (formerly "Grey & Clifford") j) 1000 sw, hw; 2068 sw, hw; spec sw; periph; parts; Z88 sw. hw k) DONE
- a) Group Technology, Ltd b) 6925 Dogwood Rd. Baltimore, MD 21207 c) (301) 298-5716 d) Sam-Spm e) yes *
 f) write or call g) yes h) 1979 i) F.I. Scott Jr, V.F. Scott, D. Larsen, C. Titus, J. Titus j) 1000 hw; 2068 hw; pub

DONE

FOOTE SOFTWARE

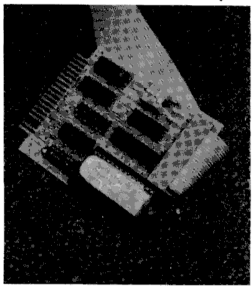
The FOOTE PRINT PRINTER INTERFACE

- for Centronics parallel printers
- works in both 2068 and Spectrum mode
- compatible with OS-64 & Spectrum emulators
- EPROM socket and on/off switch on board
- works with both Tasman and Aerco driver software
- plugs into cartridge dock—door completely closes with cable running back under computer
- frees up rear edge connector allowing other peripherals to be used; less chance of a crash
- print driver software for LPRINT, LLIST, and COPY included for 2068 and Spectrum modes

FootePrint Interface w/software & cable \$39.95 FootePrint with OS-64 option included \$60.00 Bare board & instructions only\$1500 Cable only for use with bare board\$1500

Zero Insertion Force Socket option add \$8.00

Summer Westcoast TS Fair Special



SOFTWARE TS2068 TS1000

Badgammon (Backgammon) \$10.00	
Advanced Math (Calculus)\$10.00	
Calorie Counter \$8.00	
U.S.A. (Pres. & States & Caps.) \$8.00	, \$5.00
Gambler (noker) \$8.00	, ,
CHR\$ (char. 8 graphics generator) \$10.00	
Hangman & TIC-TAC-TOE	·· \$5.00

FOOTE SOFTWARE

P. O. Box 14655 Gainesville, FL 32604

(904) 338-1273 (9AM-6PM EDT)

All prices are pre-paid and include shipping charges. Florida residents must add state sales tax.

The Best of SUM

Some sample articles include: Building Your Own Spectrum Emulator, Repairing Your TS-1000, Word Processing Reviews for the 2068, UDGs on the TS-1000, Extensive Review of the Zebra Disk System, Adding a Keyboard to the 2068, and Enhancing the A & J Microdrive. 112 pages

\$10.00

The Best of SUM, Part II

Articles include Building an EPROM Programmer, Sprites on the 2068, Adding RGB to 2068, QL Word Processing, What's Available for TS-1000, and much more. 60 pages

\$7.00

both for \$15.00

```
a) Hal-Tronix, Inc.
                                                                        a) Kamrec Systems
b) 12671 Dix Toledo Hwy
                                                                        b) 31274 Springlake #5304
Southgate, HI 48195
c) (313) 281-7773
                                                                           Walled Lake, MI 48088
d) 12noon-6pm, mon-sat
                                                                        d)
                                                                        e) yes
f) SASE (or send first class stamp)
                                                                        f) SASE
g) yes
h) 1968
                                                                        g) no
                                                                        h) 1983
i) Hal Nowland
                                                                        i) Steve Cernak

    j) 1000 sw, hw; periph; parts; po
    k) also stocks items for ham radio enthusiasts

                                                                        j) 2068 sw; QL sw
a) Hawe Programming
                                                                        a) B F Kimbrough Jr
b) 4804 Apple Tree Drive
Alexandria, VA 22310
                                                                        b) 723 Roselle Ave, floor 2
                                                                           Akron, OH 44307
c) (703) 971-7593
d)
                                                                        d)
e) yes (program description sheets)
                                                                        e) yes
f) SASE
                                                                        f) SASE
g) no
h) 1982
                                                                        g) no
                                                                        h) 1986
i) Harvey Wasserman
                                                                        i) B F Kimbrough Jr
j) 1000 sw
                                                                        j) 1000 sw
                                                                        k)
a) V.P. Hosey (Hardback Software)
b) Box 135
Red Rock, TX 78662
                                                                        a) Ray Kingsley (formerly "Sinware")
                                                                       b) 1710 Oliver Ave.
                                                                           San Diego, CA 92109
c) (512) 839-4518
d)
                                                                        d) mail order only
e) yes
f) SASE
                                                                        e) information available f) write, SASE
g) no
                                                                        gr) no
h) 1987
                                                                        h) 1981 (Sinware)
i) V. Phillip Hosey
                                                                        i) Ray Kingsley
j) 2088 sw
                                                                        j) 1000 sw; 2088 sw
k)
a) Paul Hunter
                                                                        a) K.I.S.S./computers
b) 342 Trotter Court
Sanford, FL 32773
b) 1630 Forest Hills Dr
   Okemos, HI 48864
c) (517) 349-5650
e) yes
                                                                        d) mail order only
f) SASE
                                                                        e) yes
f) SASE
g) no
h) 1981
                                                                        g) no
i) Dr. Paul Hunter
                                                                        h) 1986
j) 1000 sw
                                                                        i) Munson H. Cockayne Jr & Robert Cockayne
k) TS1000 bank-switching system (software based)
                                                                        j) 2068 sw, hw
                                                                        k)
                                                                                  DO
a) Info-Mation
                                                                        a) Knighted Computers
b) RR#1 Box 260
California, MO 65018
c) (314) 798-4921
                                                                        b) 12 Canalview Hall
                                                                           Fulton, NY 13069
                                                                        c) (315) 593-8219
d) 6:30-10pm
e) yes
f) write or call
                                                                        d) 10am-5pm, 6-9pm, mon-fri, 9am-2pm, sat
                                                                        e) yes
g) no
                                                                        f) write or call
                                                                        g) yes
h) 1984
i) Ray Payne and Joe Aiello
j) 1000 sw; 2088 sw
h) 1984
i) David Bleich
j) 1000 sw; QL sw, hw
                                                                        k)
a) Eric Johnson
                                                                      0 a) Larken Electronics
b) 249 N. Harden Ave
                                                                        b) RR #2 Navan, Ontario
Orange City, FL 32763
c) (904) 775-4935
                                                                           Canada K4B 1H9
                                                                        c) (813) 835-2880
d) 6-9pm
                                                                        d) evenings, sunday-thurs
f) write or call for info
                                                                        e) yes
                                                                        f) write or call
g) no
h) 1988
                                                                        g) no
                                                                        h) 1985
i) Eric A. Johnson
j) 1000 hw; 2086 hw; parts; repair
k) surplus/reconditioned Timex equipment
                                                                        i) Larry Kenny
                                                                        j) 1000 hw; 2068 mw, hw
                                                                        k) specializing in mass storage for Timex computers
                                                                22
                                                                                  20
```

- a) Lemke Software Development b) 2144 White Oak Wichita, KS 67207 c) (318) 687-0315 d) 8-10pm, mon-fri e) ves f) write or call g) no
- h) 1984 i) Stan Lenke

a) Frank Lockhart b) PO Box 1131

- J) 2068 sw
- k) 32K RAH Cartridge also available
- Shelby, NC 28150 (704) 484-8539 d) 9am-9pm, mon-sat e) yes f) SASE (or call) g) no h) 1980 i) Frank Lockhart, BSME j) 1000 sw; 2068 sw; QL sw k) custom programming available

MASS-STORAGE SYSTEMS <u>WE HAVE THEM!</u>

If you want to move up to a massstorage device that will cure your "cassette" blues!?!

Now is your chance! We have many systems to choose from, with a price range for any budget.

We have RAMDISK and standard DISK drives for you!

If you are new to "fast" mass-storage devices, you may opt for the new memory unit that simply plugs onto the rear edge connector of your 2068. It can give you up to 256,000 Bytes of SUPERFAST data storage. With this unit you can LOAD from your cassette, SAVE to the memory unit and from then on simply LOAD it in from the memory unit when you turn on the computer. THAT'S RIGHT! EVEN IF YOU TURN OFF THE 2068. YOUR PROGRAM WILL BE "INSTANTLY" AVAILABLE TO YOU!

If this and other storage devices are of interest to you, please write or call:

RMG ENTERPRISES 1419 1/2 7TH STREET OREGON CITY, OR 97045 (503)655-74841 PRICE FOR RANDISK MENTIONED ABOVE: \$79.95+\$4sh FOR PCB&32K RAN.

```
b) PO Box 62
    Alcester, SD 57001
d) mail order only
e) ves
f) SASE
g) no
h) 1986
i) Chuck Peterson
.i) 1000 sw
a) Markel Enterprises
b) 4712 Ave "N", suite 383
Brooklyn, NY 11234
c) (718) 627-1293
d) Sam-Spm
e) yes
f) SASE
g) no
h) 1982
i) Mark Fendrick
j) 1000 sw; 2068 sw; QL sw
       DONO
a) John Mathewson
b) 1852 Appleford St.
   Gloucester, Ontario
   Canada K1J 6T4
   (813) 748-7869
d) 9am-10pm
e) yes
f) write or call
g) no
h) 1983
i) John Mathewson
j) 1000 hw; 2066 hw
                       RGB
                                  KXBD
                                               SPEC. TWISTER
         DONE
                       CART FURS-MAPER
a) McBrine Computer Products
b) 514 S. Jackson St.
Salisbury, NC 28144
c) (704) 633-7887
d) evenings
e) yes
f) write or call
g) no
h) 1987
i) William J. McBrine III
j) 2068 aw (spec sw; 1000 sw; 2068 hw under development)
k) custom programming for 2068 offered
a) John McMichael
b) 1710 Palmer Dr.
Laramie, WY 82070
c) (307) 742-4530
d) 5-10pm (evenings)
e) yes
f) write or call
g) no
h) 1987
i) me, myself & I
j) 2068 sw, hw
        30
a) M.D.M. Enterprises
b) 706 S. Hason
   Saginaw, MI 48602
   (517) 791-1088
d) evenings
f) write or call for product information
h) 1988
i) Duane Malburg, Nike Davis

    j) 1000 sw, hw; 2068 sw
    k) specializing in software development
```

a) LST Software

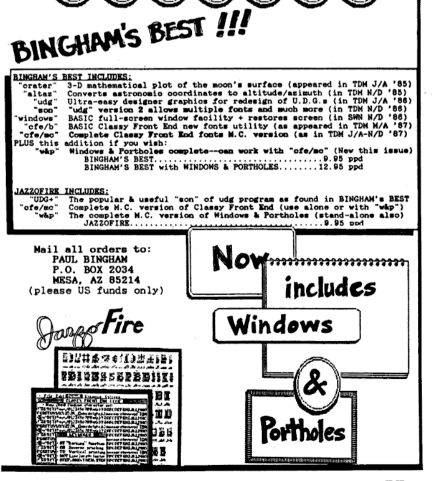
```
a) John Meshna Jr, Inc.
                                                                     a) Promise Land Electronics
b) 19 Allerton St.
                                                                    b) Rt 1 Box 117
Lynn, MA 01904
c) (817) 595-2275
                                                                    Cabool, MO 65689
c) (314) 739-1712 (evenings)
(417) 469-4571 (weekends)
d) 9am-5pm, mon-fri
e) yes
                                                                     d) 6-11pm, daily
f) SASE
                                                                     e) yes
g) yes
                                                                     f) write or call
h) 1980
                                                                     g) no
i) John Meshna Jr
                                                                    h) 1984
i) Dan Elliott

    j) 1000 sw, hw; 8300 hw; periph; parts
    k) specializes in new and used surplus

 repair

                        JONE
                                                                     k) repair and modifications for all Sinclair models
a) Meta Media Productions
    726-West 17th
                                                                     a) Prospero Software Ltd.
   Vancouver, B.C.
Canada V5Z 1T9
                                                                     b) 100 Commercial St. #306
                                                                     Portland, HE 04101
c) (207) 874-0382
d) mail order only
                                                                     d) Sam-5pm
e) yes
                                                                     e) yes
f) write
                                                                     f) write or call (request QL software brochure)
g) no
h) 1984
                                                                     h) U.S. division of U.K. software company
i) Harvey Taylor
                                                                     i)
j) QL sw
                                                                     j) QL sw
                                                                     k) Pascal and Fortran
a) MIN-NY Electronics, Inc.
                                                                    a) Pyramid Electronics
b) 2174 Gulf Gate Dr.
Sarasota, FL 34231
c) (813) 922-9574
b) 7332 Douglas Dr.
Brooklyn Park, MN 55443
c) (812) 566-7094
d) 6-10pm
                                                                     d) 9am-5pm, mon-fri, 9am-1pm (every other sat.)
f) write or call for info
g) no
h) 1983
                                                                     f) SASE
                                                                     g) yes
                                                                     h) 1982
j) 1000 sw, hw; QL sw, hw; pc hw; other hw
                                                                     i) Dr. Donald Dean
                                                                     j) 1000 sw, hw; 2068 sw, hw; QL sw, hw
                                                                                 Dive
a) Novelsoft
b) 35 Candle Liteway
                                                                     a) Tom Bent/Quantum Levels
                                                                     b) 9016 Flicker Place
    Willowdale, Ontario
Canada M2R 3J5
                                                                        Columbia, MD 21045
c) (416) 865-0290
                                                                     d) 6-9pm
d) evenings
e) yes
f) write or call
                                                                     f) write for information
                                                                     g) no
g) no
                                                                     h) 1982
i) Tom Bent
j) 1000 hw; 2068 hw; QL hw; Z88 hw
h) 1986
i) David Ridge, Ariel Frailich
j) 2068 sw; spec sw
                                                                     k) U.S. Quanta librarian of QL software
                                                                                     Do
a) The John Oliger Company
                                                                     a) Ray Rash
b) 2424 SW 78th St.
Oklahoma City, OK 73159
b) 11801 Whidbey Dr.
    Cumberland, IN 48229
d) evenings
                                                                     d) mail order only
e) yes
f) SASE
                                                                     e) yes
f) SASE
g) no
                                                                     g) no
h) 1982
                                                                     h) 1985
i) John Oliger
                                                                     i) E. Ray Rash
j) 1000 hw; 2088 hw
                                                                     j) 2088 sw
                                                                      a) Riverside Software
a) Jack Payne
                                                                     b) Rt 1 Box B-20
                                                                         Orrington, ME 04474
    Budgetsoft
b) 1107 Morgan St.
                                                                     c)
Rushville, IN 46173
c) (317) 932-2431
                                                                     d)
                                                                     e) yes
f) SASE
d) mail order only
e) yes
f) SASE
                                                                      g) no
h) 1987
g) no
h) 1984
                                                                      i)
                                                                      j) 2088 sw
i) Jack Payne
                                                                      k)
 j) 2068 sw
 k) unique software for fishing
```

```
a) RMG Enterprises
b) 1419 1/2 7th Street
Oregon City, OR 97045
c) (503) 655-7484
d) 12noon-10pm, tues-sat.
e) yes
f) $3 for large catalog (refunded on 1st order)
call/write for further information
g) yes
h) 1981 (for Sinclair sales)
i) Rod Gowen
j) 1000 sw, hw; 2068 sw, hw; QL sw, hw; Z68 sw, hw; 8300 hw; periph; parts; pc sw, hw; pub
                  DUNE
a) Frederick Romer
b) 31 Fowlers St.
Jamestown, RI 02835
c) (401) 423-2688
d) 9an-9pm
e) ves
f) SASE
g) no
h) 1987
i) Frederick R. Romer
j) 2068 sw
```



2068

```
a) Ron Ruegg
  b) 37529 Perkins Rd.
     Prairieville, LA 70769
  c) (504) 673-3012
  d) evenings
  e) yes
  f) SASE
  gt) no
  h) 1986
  i) Ronald R. Ruegg
  j) 2068 sw
a) Russell Electronics
  b) RD 1 Box 539
     Centre Hall, PA 16828
  c) (814) 364-1325
  d) 9am-6pm, mon-sat
  e) ves
  f) write or call
  g) yes
  h) 1981
  i) Bill and Gerry Russell
  j) 1000 sw, hw; 2068 sw, hw: QL sw, hw
          DONE
  a) Howard W. Sams & Co., Inc.
  b) 4300 West 62nd St.
     Indianapolis, IN 46268
  c) (317) 298-5400
(800) 428-7287

    d) 9am-5pm, mon-fri
    e) yes, list of "Computerfacts"

  f) write or call
  g) yes
  h)
  j) pub
  k) repair data for TS1000 and TS2068
                  DONE
  a) Sharp's Inc.
  b) Rt 10 Box 459
     Mechanicsville, VA 23111
   c) (804) 746-1864
  d) Sam-4pm
   e) yes
   f) write or call
   g) yes
   h) 1982
   i) Mark Stueber
   j) 2088 sw; QL sw, hw; Z88 sw, hw; psion sw, hw;
   k)
   a) Silicon Mountain Electronics
  b) C-12, Mtn. Stn. Group Box
Nelson, B.C.
Canada V1L 2J3
  c)
  d)
   e) list of dealers available
   f) write
   g)
   h) 1988 (formerly Silicon Mtn. Computers)
   i) Fred Nachbaur
   j) 1000 sw; 8300 hw; other sw, hw
   k) electronic/computer research & development
   a) SiriusWare
   b) 6 Turning Mill Rd.
      Lexington, MA 02173
   d) mail order only
   f) SASE
   g) yes
     1983
   i) David B. Wood
```

1000 sw

```
    a) Vern Tidwell
    b) 127 W. 7th Ave. Cud. Gardens
Summerland Key, FL 33042

     a) SSI (div. of New England Sales)
    b) 424 Cumberland Ave.
        Portland, ME 04101
                                                                      c) (305) 745-2447
    e) (207) 761-3700
                                                                      d) 6-9pm
    d) 9am-5pm, mon-fri
                                                                      e) yes
    e) yes
                                                                      f) SASE
    f) write or call for dealer list
                                                                      g) no
                                                                      h) 1985
    h) 1988 (SSI)
                                                                      i) Vern Tidwell
     i) Z88 sw, hw
                                                                      j) 2068 sw
     j) U.S. distributor for Z88 laptop
                                                                      a) Time Designs
                                                                      b) 29722 Hult Rd
     a) Shawn Stamp
                                                                         Colton, OR 97017
    b) 3405 Mark Ln.
                                                                      c) (503) 824-2858
        Norton, OH 44203
                                                                      d) 5-10pm, mon-fri, 10am-10pm most Sat.,
     e) (216) 825-9133
     d) most evenings
                                                                         answering service all other times
                                                                      e) yes
f) write or call
    e) yes
f) SASE
    g) no
h) 1987
                                                                      g) yes
h) 1983
     i) Shawn Stamp
                                                                      i) Tim and Stephanie Woods
     j) 2088 sw
                                                                      j) pub
  a) Sunset Electronics
                                                                      a) Timeware
b) 1907 1/2 W. Genesee St.
    b) 2254 Taraval Street
        San Francisco, CA 94116
                                                                         Syracuse, NY 13204
    c) (415) 665-6161
    d) 10am-8pm, mon-fri, 10am-5pm, sat
                                                                      d) mail order only
    e) yes
                                                                      e) yes
f) SASE
    f) write or call
    g) yes
h) 1975
                                                                      g) no
                                                                      h) 1985
     i) John Warburton
                                                                      i) Patrick Dunn
     j) 1000 sw, hw; 2068 sw, hw; spec sw, hw; periph;
                                                                      j) 2068 sw; other sw
        parts; pc sw, hw; other sw, hw
                DONE 30 DAYS
                            CALL SOFO TO:
                                                                      a) TS-2088 UP-DATE
                                                                      b) 1317 Stratford Ave
  a) The SyncWare Group
b) 802 S. Hill St.
Louisville, OH 44841
                                                                         Panama City, FL 32404
                                                                      d)
     c) (218) 875-1257
     d) 9am-9pm
                                                                      f) SASE
     e) sample issue(s) available
                                                                      g) no
     f) $2.00 for sample; write or call
                                                                      h) 1984
     g) yes
h) 1983
                                                                      i) Bill Jones
                                                                      j) 2068 sw; pub
     i) Fred Nachbaur, Tom Woods
     j) pub

    a) Variety Computers and Electronics
    b) 325 W. Jersey St., Suite 2-D
Elizabeth, NJ 07202
    c) (201) 527-0535

     a) T & C Services
     b) 20 Liberty Ter.
Buffalo, NY 14215
                                                                      d)
     0) (718) 834-1718
                                                                      e) yes
     d) 9am-10pm
                                                                      f) write or call
     e) yes
                                                                      g) no
                                                                      h) 1985
i) Joe Newman
     f) write or call
     h) 1987
                                                                      j) 2088 sw., hw; QL sw, hw; periph; parts; psion sw, hw
     i) Tom Jankowski
                                                                      k)
     j) 1000 sw, hw; 2068 sw, hw; QL sw
                                                                                DO
               DONE
* GIEL
                                                                       a) The WIDJUP Company
                                                                       b) 1120 Herrifield S.E.
                                                                          Grand Rapids, MI 49507
     a) Tesseract Software Development
                                                                      c) (616) 452-7004
d) 9am-9pm
     b) 2519 Bishop Ave.
Fremont, CA 94538
                                                                       e) yes
      c) (415) 798-0388
                                                                       f) SASE
      d) evenings, mail order only
                                                                       g) no
     e) yes
f) SASE
                                                                       h)
                                                                       i) William Pedersenj) 1000 sw; 2068 sw; pub
     g) no
h) 1984
      i) Robert Fingerle
      j) 1000 sw; 2088 sw; QL sw
```

```
a) Willoocks Research Consultants (Games Div.)
 b) 6321 West 78th Place
     Los Angeles, CA 90045
 c) (213) 215-0780
 d) 9am-8pm
  e) yes
  f) write or call
 g) no
  h) 1977
  i) Martin and Carole Willcocks
  j) 1000 sw; QL sw; other sw
  k) software consulting/programming services
a) WMJ Data Systems
 b) 4 Butterfly Dr
    Hauppauge, NY 11788
 c) (518) 543-5252
 d) 1pm-6pm
 e) yes
 f) write or call
 g) yes
h) 1983
 i) William H. Johnson
 j) 1000 sw, hw; 2068 sw, hw; parts; pc sw, hw;
    other sw, hw
 k)
         DONE
 a) Wood and Wind Computing
 b) RR 2 Box 92
     Cornish, NH 03745
 c) (803) 675-2218
 e) yes
 f) SASE
 g) no
 h) 1987
  i) Bill Cable
  j) QL sw
a) Zebra Systems, Inc.
 b) 78-06 Janaica Ave.
Woodhaven, NY 11421
     (718) 298-2385
 d) 9am-5pm, mon-fri
  e) yes
 f) write or call
 g) yes
h) 1983
  i) Stewart Newfeld
    1000 sw, hw; 2088 sw, hw; Z88 sw, hw
         からくき
 a) Matthew Zenkar
 b) 142 Holcroft Rd
     Rochester, NY 14812
 c) (716) 663-2048
 d) 6:30-10pm
 e) yes
 f) write or call
 g) yes
 h) 1987
 i) Matthew Zenkar
 j) QL sw, hw
a a) Zunk Custon Electronics
 b) 4800 K. Cedar Lane
Norman, OK 73071
  c) (405) 388-8595
  d) 6-9pm
  e) yes
  f) write or call
  g) no
  h) 1986
  i) Larry Zunk
```

2088 sw, hw; periph; parts

k) hardware prototypes and custom orders

'IT'S A SINCLAIR SUMMER!!

A sizeable crowd of Sinclair users is expected to attend the two-day event called the JRD ANNUAL INTERNATIONAL/GREAT NORTHWEST TS MINI-FAIR, which will be held on August 6 and 7 (Saturday and Sunday), at the Cosmopolitan Hotel in Portland, Oregon. The location is only a day's drive or less from most parts of the west coast.

Many well known guest speakers will be giving seminars, including: Mike de Sosa (author of "Taking The Quantum Leap), Jack Dohany, Stan Lemke (2068 Desktop Publishing), Harvey Taylor (Meta Media Productions), Vince Lyon (author of "Archive Master), Wilf Richter, Ed Grey, and several others. A variety of Sinclair dealers will be on hand to display and sell their wares, including: Zebra Systems, Sharp's Inc., RMG Enterprises, Ed Grey Enterprises, Time Designs, and others.

Over seven TS User Groups will be represented, the national distributor for the Z88 will be on hand, and many non-computer activities are planned for all ages (so bring the whole family!).

For further information, contact the show director, Rod Gowen, 1419 1/2 7th St., Oregon City, OR 97045, (503) 655-7484.

Just two weeks later in Cleveland, Ohio, at the Beck Center (in Lakewood), will be held the MIDWEST SINCLAIR COMPUTER CONFERENCE, on August 27 and 28 (Saturday and Sunday).

A whole schedule of seminars, displays by Sinclair hardware and software dealers, and participation by midwest TS user groups, are some of the activities that have been planned.

For further information write to: Andy Kosiorek, 2192 Glenbury Ave., Lakewood, Ohio, 44107.

>RMG ENTERPRISES< ANNOUNCES

THE CAMBRIDGE Z88 LAPTOP PORTABLE COMPUTER

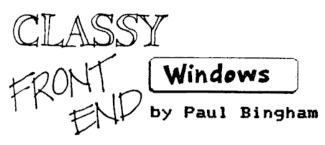
We proudly announce the fact that, as a new Z88 dealer, we will be here to support this, the newest of Sir Clive's creations as we have been doing for his previous marvelous little "smart" boxes!

We will be adding more pages to our catalog to keep you, our valued customers and all or our new customers up-to-date as to what we have to offer.

To ensure that you do not miss out on any or our ever-growing line of fine computer products, be sure to order your BIG new catalog by sending \$3.00 to the address below. You will receive a coupon in the catalog for \$3.00 off on your first order. AND, if you will include 12 legal-sized S.A.S.E.s you will get an additinal \$5 coupon as well as our monthly specials for the next 12 months!

RMG ENTERPRISES

1419 1/2 7TH STREET OREGON CITY, OR 97045



I would like to begin this time by taking a big step backward. Let me explain that sometimes we writers send in our copy to meet deadline and then in the weeks that follow sometimes come up with something better. thing happened to me since last issue.

Last time we looked at a short machine code program (as listing 2) that among other things used ROM calls to draw round post-it-notes I call portholes. Now ordinarily using ROM code is a good idea because it saves the programmer from having to write routines that already exist, which saves RAM space. But what kept sticking in my craw was how slow the ROM code drew those portholes. Then an idea hit me that I figured would do the job a little quicker. But it involved (gulp) scrapping some code I had already sent in and had published last issue. I knew such thoughts would bring a fire storm of mail from all those loyal typists who had finally got it all

Well I tried out my new route to quicker portholes and found that it meant more code: almost a half K more!
But when I ran it and saw the SPEED, I knew I had to do it, come what may. The old code drew a porthole with a shadow and all in just over 4 seconds. So to draw 1000 portholes would take about an hour and ten minute. The new code will draw 1000 portholes in 58.8 SECONDS. you blame me?

This new code appears as Listing 1. Also included a 448 bytes (lines 1485 through 1500) which include all the graphic info for CLASSY's seven window styles. Or Also included are Once these 1164 bytes of code are in place, we can use the demo program in Listing 2 to do portholes and windows! Two samples are found in Figure A and B.

As always, pay close attention to the line numbers in these listings and SAVE your efforts. Sooner or later we can all have a MERGE party and put the whole 5K CFE together! Remember to scrap Listing 2 of last time in favor of Listing 1 this issue. However, don't scrap the other Listings of last issue. Listing 1 is fine and Listing 3 only needs some changes (these are detailed in Figure C).

Windows are facinating and out of twenty or more good ones I came up with, the seven included in the program were the top vote getters. The demo will use BASIC to draw them and labels each A through G, because this is how the program ultimately will address them. They have names, too, although I'm open to change if anyone has better titles. For now they are A) Avery, B) Standard, C) Conventioneer, D) Notebook, E) Cloth Frame, F) Gaudy, and G) Parchment.

The windows use the top left corner as placement coordinates, but portholes don't have any corners, let alone an upper left corner. So portholes use a nearcenter set of coordinates, which the demo prints out.

The spot is marked on one porthole in Figure A.

The big secret to speed was to forego the ROM CIRCE routines and instead PRINT the paterns needed with a call to the ROM's simple printing routine using RST 10h. This puts the CHR\$ code in the A register to any spot on the screen. "But the 2068 has no characters like those!", you say? Its true, but the machine code tricks the 2068 into looking elsewhere for its character table by putting another address in CHARS, 2 memory locations at 23606 and 23607. If you should BREAK while running the demo, and CHARS has not been reset, the screen will look like arabic, cuneiform or worse. Type in GO SUB 4150 and it will restore CHARS giving you Sinclair english back again.

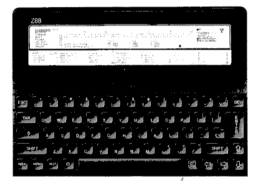
If space permits next time, we will look at restoring what was under the last window we drew -- a complex subject indeed! Until then fool with these programs and let me know if you discover anything. As always, if data entry isn't worth the eye-strain, I'll be happy to send you the complete version of Windows & Portholes as is available on a tape of three most requested programs (called Jazzofire: \$9.95ppd) or with eight most requested (called Bingham's Best+: \$12.95ppd). Please write to Paul Bingham, PO Box 2034, Mesa, AZ 85214. And keep those 2068s up and running. -pb

3,5 22 6,16 āā 11 а 13,5 න්නු නැත 0000000000000 222222 Figure A

1 REM window & porthole code

THE Z88 UNDER 2 LBS.

A Computer Without Compromise

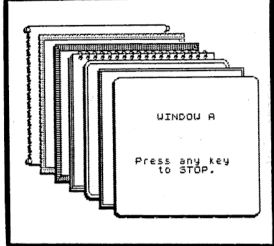


· Where laptops compromise on display and RAM capacity to achieve portability, and desktops seem to equate price with power, the Z88 is a personal computer which makes no compromises • A CMOS-technology computer with the power to address 4 Mbytes of memory • A computer with a work-free display of 8 lines of 80 characters, an LCD screen which outdates all others, and a unique dynamic page map on screen * A computer with solid-state permanent storage * A computer with advanced word-processing, spreadsheet and ingenious time- and data-management software built-in * A computer which is completely self-contained, which gives you up to 20 hours active computing from just 4 AA leries, yet which talks and listens to your IBM . A computer with a full-size keyboard, in a package less than the size of an 81/x11, with a total weight of less than 2 lbs. • The Z88. A mputer without compromise.

WRITE FOR FREE CATALOG

Sharp's, Inc. Rt. 10, Box 459 Mechanicsville, VA 23111 (804) 746-1664 or 730-9697 1390 DATA 231,235,230,237,229,23 6,229,237,230,237,231,237,229,23 8,230,238,231,238,228,239,24,237, 25,238,265,239,231,238,23 1400 DATA 239,228,237,229,238,23 9,239,239,236,239,238,237,230,238,23 1,237,231,238,231,235,231,236,239, 16,239,239,236,231,235,231,16,239, 16,239,17,230,17,231,18,231,16,231,18,32,18,3 0,255,255 1510 DATA 62,33,215,62,34,215,62 ,35,215,62,36,215,42,136,92,37,6 2,5,133,111,229,193,205,20,9,62, 37,215,62,38,215,6,3,62,32,215,1 6,251 1520 DATA 62,39,215,42,136,92,37 ,62,7,133,111,229,193,205,20,9,6 2,40,215,62,41,215,64,62,32,215 ,16,251,62,42,215,62,43,215,42,1 36,92,37

1530 DATA 62,8,133,111,229,193,2 85,20,9,62,44,215,6,6,62,32,215,62,8,133,111,229,193,2 8,133,111,229,193,2 8,133,111,229,193,205,20,9,62,4 6,215
1540 DATA 6,6,62,32,215,16,251,62,47,215,42,136,92,37,62,8,133,111,229,193,205,20,9,62,48,215,62,49,215,62,49,215,62,48,215,62,20,215,62,20,215,62,20,215,62,20,215,62,20,215,62,20,215,62,20,215,62,20,215,62,20,215,62,20,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,32,215,62,52,32,215,62,32,215,62,52,32,215,62,32,215,62,52,32,215,62,32,215,62,52,32,215,62,52,32,215,62,52,32,215,62,52,32,215,62,52,32,215,62,52,215,62,53,215,62 4,92 2000 DATA 241,225,193,209,8,217, 241,225,193,209,201



12997 9470 14902 17922 13450 254 1360 1370 1380 324 350 1400 1410 1420 1430 1450 1450 1475 1485 328 348 361 372 443 360 147 576 12625 17577 6871 26567 39847 1495 1500 607 577 362 353 15768 15789 1520 1550 355 268 16329

wap code's CKT:

Figure B

Figure C; Changes to Listing 2 of last issue:

- -Lines 1200, 1210 & 1270 are fine & can be left intact.
- -Lines 1240 and 1280 should be omitted. -Lines 1205 and 1240 below are new and should be added. -Lines 1220, 1230, 1250 & 1260 need to be altered. See the altered lines below to see how they should look.

Figure C

352 178 355 16029 1230 1240 17204

Listing 2

#\$ (9+1); NEXT h: PRINT CHR\$ (9+3)
4040 FOR h=y+1 TO y+14: PRINT AT h,x;CHR\$ (9+2);
";CHR\$ (9+2);
";CHR\$ (9+4): NEXT h
4050 PRINT AT y+15,x;CHR\$ (9+6);
FOR h=x+1 TO x+18: PRINT CHR\$ (9+7); NEXT h
4060 PRINT CHR\$ (9+5)
4090 LET d=((9-60)/8+65): GO SUB 4150: PRINT AT y+4,x+6; "WINDOW ";CHR\$ d;AT y+9,x+3;"Press any k
ey": IF d<>65 THEN PRINT AT y+10,x+6;"UNDOW ";CHR\$ d;AT y+9,x+3;"Press any k
ey": IF d<>65 THEN PRINT AT y+10
4150: GO TO 4110
4100 PRINT AT y+10,x+6;"to STOP.
": GO SUB 4160
4110 IF INKEY\$="1" THEN GO SUB 4
150: GO TO 3000
4120 IF INKEY\$=""THEN GO TO 411 4130 LET x =x +2: LET y =y+1: NEXT 9 4140 GO SUB 4150: STOP 4150 POKE chars,0: POKE chars+1, 60: RETURN 4160 POKE chars,221: POKE chars+ 1,214: RETURN

		W&P	demors	CKT:		
3000 3000 3000 3000 3000 3000 400 400 40	67945234868 677364534868	89335620376937569137695 14413695 14413695		4050 4050 4090 4100 4110 4120 4130 4150 4150	7149 7149 43189 1414 44	5872 1134 15682 15689 26724 19342 1444 1444 4446

One More Word On "CK TYPE"

As promised I am continuing to use Stan Lemke's CK TYPE outputs to help readers with their listings. And I've even gotten mail from others saying they'll use it. Well, for all you hold-outs left I have written an even shorter one-line version! Its only ten programming lines long and when SAVEd can then be quickly MERGEd to give a quick report on your latest program entry. it out! It appears as listing 1.1 below.

9999 INPUT k\$: LPRINT k\$;"'s CKT
:"'': LET d=256: LET g=23636: LE
T b=d*PEEK g+PEEK (g-1): FOR h=1
TO g*2: LET e=0: LET f=d*PEEK b
+PEEK (b+1): IF f<>9999 THEN LET
a=d*PEEK (b+3)+PEEK (b+2): LET
b=b+4: LET j=1: FOR i=1 TO a: LE
T e=e+(j+1)*PEEK b: LET j=NOT j:
LET b=b+1: NEXT i: PRINT #2;f;T
AB 9;a,e,#3;f;TAB 9;a,e: NEXT h

Listing 1.1

shortest version's CKT: 999 298 26607

TS Communique Joe Williamson

A forum for people having problems with their 1000, 1500 and 2068. If you have any questions, send it to:

TS Communique 29722 Hult Road Colton, OR 97017



I have a new 1985 Emerson 10° portable color TV model EC12P. It has a video input jack and I am using it for a monitor for a 2068.

My problem is that I get ghost images on the left of the cursor and other letters. A printed full horizontal line of graphic squares will be color smeared on the left side and very dark on the right side of the The same with a vertical line. How do I correct this?

> Earl Dunnington Boynton Beach, FL

Dear Earl,

From the circuit diagram you supplied, the video input to your monitor is well buffered and DC isolated so the problem probably does not lie in the monitor, but in the 2068 (assuming of course that the TV in general works OK). Try adjusting the spinc & white level (VRI) control next to the speaker inside the 2068. This should help some, but if not, try using a different source on the monitor such as a VCR. If that works OK, try changing the value of R67 in the 2068 (to the right of the big capacitors) which will change the output impedance (not known for being standard). Try values between 50 and 470 ohms. -Joe

degree of success to adapt our ZX8i and TS1000 to our Magnavox monitor. I first tried Les Soloman's fix (Computers & Electronics, years ago) which amounted in tapping off the video to the RF modulator but that resulted in an unacceptably dark picture. Disconnecting the video input from the RF modulator gave only a marginally better display even with brightness and contrast at maximum.

I then proceeded through all of my SYNTAXs and in very early issue found a circuit which used a 2N2222 transistor. Experimentation with that circuit ended by lowering the the input resistor to the base of the 2N2222 to 600 chms to produce an acceptable display. However, I abandoned the project when I saw the display go extremly bright during the LOAD and SAVE operations - I was afraid of damage to the monitor.

Additionally, the 2N2222 circuit pulled so much current out of the video that it considerably narrowed the good-loading range from a cassette recorder. I was using QLOAD which was always touchier than standard equipment. I guess that my question is: Is there a simple under-the-hood circuit that you know of that will do the job and avoid the problems mentioned above?

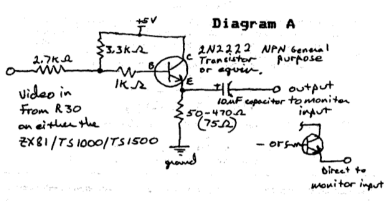
I have attempted on several occasions with a low

John E. Juergens Pacifica, CA

Dear John,

Your problem has occured with many a TS enthusiast trying to connect their computer to a monitor - In fact, it happens with many other computer lines as well. The problem stems (as above) from the differences in input impedance of different monitors. Some have high input impedance others have low (75 ohm) input impedance and some are even switchable. As far as the actual input circuit, some have DC block input (a capacitor in series with the input) and some do not.

The SYNTAX circuit (DEC '81) was one of the better ones I have seen because it buffered the input and output of the circuit to protect LOAD/SAVE operations and provided the proper biasing of the transistor. The original circuit shown in the article just had the transistor and an emitter follower resistor as the output. With your monitor, you may want to try both of these output circuits. Try connecting the emitter of the transistor directly to the input of the monitor and also I would recommend using a 10 microFarad capacitor in the buffered version (to cut down on tearing and bending of characters) and try different value resistors from the emitter to ground in the range of 50 to 470 ohms. If the monitor is built right, 75 ohms should work the best. This circuit can also be used with the TS 1500. Also, don't worry about the brighter screen in LOAd/SAVE operations as the monitor limits high level inputs. -Joe



In answer to Regis Giacobbe's request on how to save TOMAHAWK to Ramex disk (JAN/FEB '88); TOMAHAWK's basic loader program contains a machine code program embedded in a REM statement to set up the screen and load the machine code. The code which it reads from tape is headerless.

Section 4.2 of the Technical Manual describes what a header consists of. TOMAHAWK doesn't use a header on the machine code block because the code embedded in the REM statement sets up the IX, DE, A, HL, and Flag registers with the necessary parameters to read the code block and calls the proper EXROM routine to read the code. After some "housekeeping" code, it then jumps into the TOMAHAWK game code and the game begins.

What many disk owners have done is to replace the final instruction which jumps into the game with a RET instruction which takes you back into BASIC. You can then SAVE the code with BASIC commands.

To SAVE TOMAHAWK, MERGE TOMAHAWK's BASIC loader into the 2068. Add on to the program the lines:

10 ON ERR RESET

20 SAVE [your system syntax] "TOMAHAWK.SCR" SCREEN\$
30 SAVE [your system syntax] "TOMAHAWK.COD" CODE

27584,37952 40 STOP

50 ON ERR GOTO 10

60 POKE 26839,201

70 GOTO 1

Type as a direct command: RUN 50. This will LOAD the non-standard screen, the game code, and SAVE them to your disk. You can then make up a new loader program to LOAD the screen and game code and start the game by deleting lines 1, 3 through 10, and 50 through 70. Adjust lines 20 to 40 as follows:

20 LOAD (your system syntax) "TOMAHAWK.SCR" SCREEN\$
30 LOAD (your system syntax) "TOMAHAWK.COD" CODE
40 RAND USR 61184

Save this loader to auto start at line 2. In general, when dealing with a headerless code block, you must use a disassembler/monitor to examine the set up code. Look for a block of code statements which assign values to the following registers:

IX - This will be the loading address in RAM memory

DE - This is the length of the code block

HL - In TOMAHAWK, this was set to the address of the EXROM routine which does the tape read

A - An FF stands for Data block

Carry Flag - Carry will be set for a load operation

In the case of TOMAHAWK, IX was 6BCO hex, DE was 9440 hex, A was FF hex, Carry was set, and HL pointed to the EXROM tape read routine address. A call was then made to a routine which paged in the EXROM and jumped to the address pointed to by HL. Knowing this, it was easy to translate them into decimal values and make up the BASIC SAVE instructions.

Mike Finn Philadelphia, PA

Dear Mike,

Thanks for the little on headerless program loading and for the info on converting TOMAHAWK to disk. -Joe

I own a TS 2068 and one Joystick. When playing games it works only in the left port. How can I get it to work in the right port? The right port is OK per a simple joystick test routine. Also, I use a Star Micronics STX-80 thermal printer with an AERCO Parallel Interface with my 2068 and it works great with TASWORD-TWO but I can not get it to print using TS/VU-CALC.

Arthur C. McDuffie Keller, TX

Dear Arthur,

Most of the games that I have seen only "look" at the left joystick. Some do give you the option of using either joystick port, most do not. Unless its in BASIC, the only way you can change the joystick port is to know where the routine that looks at the joystick port resides in code and make the necessary changes. If its in BASIC, simply change it from STICK i to STICK 2.

VU-CALC would require you to use the print driver supplied with the AERCO interface. The program really needs to be modified to make full use of the larger printer, such as allowing more columns to be printed. I believe that there is a version that has been modified for full use of a full-sized printer.

-Joe

In reply to Jim Powell's problem with the non-linearity of the TS 2040 printer, Timex is not the only one with this problem. I talked to a drafting teacher who works with IBM equipment and they have the same problem. Their solution is a software modification that corrects for the problem by multiplying the short axis by a correction factor. I'm not smart enough to do this but maybe someone out there is.

Don Balmer Marquette, MI

Dear Don,

It seems to me that I read an article a few years ago on how to plot a (near) perfect circle on the screen using a correction factor. I am sure this same method could be used to print to the printer as well. Does anyone out there remember that article? I was not able to locate it.

When I hook my QL up to my Sears TV/Monitor/RGB and use it in the monitor mode (F1) the picture will not hold steady, it rolls. However, it works fine in TV mode (minus the 64 scan lines). Is there a means to remedy this without having to own two seperate monitors for each computer?

Michael E. Carver Portland, OR

Dear Michael,

You hit the nail on the head when you said the scan lines were gone! In essence, the vertical timing is changed and so the monitor won't lock up until the vertical hold is adjusted on the monitor to correct the change. On my Sears monitor I am able to get a nice steady picture after adjusting the vertical hold in both TV and monitor mode although the control is more sensitive when in monitor mode.

My 2068 will no longer output color to either a monitor (Commodore 1802) or color TV. I've tried adjusting VR1, VR2, and VR3. While my display does seem to change shades of gray, its still not color. I'm going to try replacing the LM1889 chip (it's only \$1.29) to see if that works. I'm also going to replace the 78L12 with a 78M12 suggested for the RGB interface to try and "clean up my screen" When I get an RGB monitor.

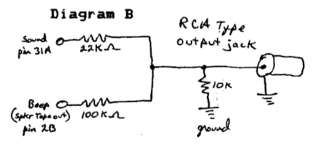
I would also like to hook up a jack that puts out both BEEP & SOUND. I'd also like information on the hardware required for bank switching or building an external RAM expansion.

Don Witfancod USS Horne (CG-30)

Dear Don,

You need to adjust the capacitor inside the RF modulator (metal can at left rear of unit) for best color lock. Since you turned the other controls, you will need to play around with different settings until best results are obtained. If you still don't get color, you may have to replace the LM1889.

The BEEP & SOUND can be picked off the rear edge connector and sent to a seperate jack which can then be connected to one of those \$12 audio amplifiers that Radio Shack sells. BEEP can be found on pin 2B (component side) and SOUND can be found on pin 31A (component side). Use 100K ohms in series with the BEEP connection and 22k ohms in series with the SOUND connection and the junction of these two to ground as shown. Watch for RAM expansion in the next issue.



I hope there is some help for this problem even though it's not exactly a Timez product. I have an A & J Microdrive. The driver relocation instructions with the unit are wrong in some way. The address for the "TABLE" unit are wrong in some way. The address for the "TABLE" is given at 62254 and 26255 which is a typographical error. In any case, the address I find is 8669 which I believe is wrong. I don't know enough about the addressing to solve this problem. Many programs ask to relocate the driver at 64000 or above. Is any help available to relocate the driver?

> E. W. (Bud) Arbtin Shawnee, KS

Dear Bud.

I believe the table you are looking for is at 26703 and 26704 which is the address of the printer output routine. At least thats the one thats changed for programs like Tasword II and Profile. for the 2040 printer this contains address 1280 which is the TS printer routine in ROM. This can be changed to address 64000 by poking 26703 with 0 and 26704 with 250 (0 + 256 * 250 = 64000). A & J may have an intermediate of some sort but the POKEs above should do it if thats the actual start of the printing routine. I'm really not that familiar with A & J's printer interface. -Joe

THE MOST COMPREHENSIVE RESOURCE FOR THE SINCLAIR QL. GET YOUR COPY TODAY!!

More and more QL owners are discovering the excellent new book by Mike de Sosa — TAKING THE QUANTUM LEAP: The Last Word On The Sinclair QL.

This 280 page book is chock full of useful programs and original programming examples. Chapters on using the bundled software and a look at the latest hardware and software releases. Written for both the novice and more advanced users. Priced less than most software packages and nearly two pounds of information!! \$26 (USA).

Exclusively available from:

TIME DESIGNS

29772 Hult Road, Colton, Oregon, 97017, USA. Telephone (503) 824-2658.

VISA and MASTERCARD accepted. For a sample QL and Spectrum magazine, send \$3

SHARP'S IS THE LARGEST QL SOFTWARE AND HARDWARE **DEALER!**

WRITE FOR FREE CATALOG Sharp's, Inc.



Rt. 10, Box 459 Mechanicsville, VA 23111 (804) 746-1664 or 730-9697

Time Designs Tests

SPEEDSCREEN, FLASHBACK, TYPE 22, and REFIELD by Mike de Sosa

Creative Codework's SPEEDSCREEN * * * * 1/2

This is the highly regarded program which optimizes QL screen display handling. It replaces slower QL ROM routines, speeding scrolling, printing (in CSIZE 1,0), and window-drawing by a factor of four to twelve times depending on the operation. Available on Microdrive, disk, or ROM cartridge, SPEEDSCREEN is run before loading other programs which just seem to work faster; features not improved by SPEEDSCREEN (CZIZE 2, for example) work normally. The program also adds the following new features: extra commands to set-up character sets, eight new type-founts, new character sizes, and variable scrolling speeds. SPEEDSCREEN may be configured in eight versions to optimize different types of operations and software.

SPEEDSCREEN is at its fastest using CSIZE 1,0 type in white INK on black PAPER. Why not five stars? As a writer who was already using TurboQuill+ modified QL QUILL, I found SPEEDSCREEN disappointing. I paid a lot of money for little, if any, value. But I recognize its high potential for other applications.

Sector Software's FLASHBACK * * * * * *

I gave this excellent, revolutionary program six stars out of five because I never expect to rate another program higher. FLASHBACK is a straightforward and easy to learn and use data storage program which underlays other programs, particularly QL QUILL or THE EDITOR, and provides fast search and data transfer to the working program. Files may be observed, edited, or created from within QL QUILL and data may be instantly transferred from a FLASHBACK datafile to QUILL.

Data is read or manipulated from a window of variable size and position overlaying the main program, providing almost a dual-screen capability. The FLASHBACK data files are extraordinarily flexible in format --really just a block of text with variable subdivisions. Consider the possibilities. Library (or legal or medical or business) notes may be made directly to FLASHBACK database files which may be sorted, searched and selected into sub-groups. Later, fields or entire records may be instantly transferred to QUILL or elsewhere.

With FLASHBACK, everything about files, records, fields, sub-records, etc., is flexible and easily modified, and the program may be operated on two levels: as a simple card-file or as a relational, interactive database. Quill_lis, Abacus_exp, Archive_exp and Easel_exp files may be read into FLASHBACK files. A FLASHBACK search is virtually instantaneous, doing in a few seconds, for example, SEARCH and SELECT,

what took a few minutes in QL ARCHIVE. And FLASHBACK files cannot so easily be corrupted by human error. Not a database in the conventional sense, FLASHBACK should provide yeoman service in most "filing" and "transfer" operations not involving numerical computation, for example, I see no way of entering the instruction that field A is equal to field B divided by field C.

Talent's TYPE 22 * * * 1/2

This is a simulation of a British Royal Navy Type 22 frigate in action against various hostile threats (enemy aircraft, missiles, ships, and subs). The object: stay afloat as long as possible. This is best accomplished by shooting down enemy aircraft and sinking enemy shipping, by taking evasive action, and by the use of electronic countermeasures.

The frigate is equipped with a torpedoand missile-equipped Lynx helicopter which can extend the range of over-the-horizon surveillance and attack and with air- and surface-search radar.

Once-removed from the standard arcade-game "zap the alien invader," TYPE 22 requires the use of some strategy and tactics, mainly prioritizing threats which must be dealt with in a logical order, damage assessment and control, and ship maneuvering. A scoring system rates your performance.

Wood & Wind Computing's REFIELD * * * 1/2

This is an American program designed to facilitate the addition of new fields to existing QL ARCHIVE database files. It is self-documented and quite straightforward--I managed to sail right through it the first time without recourse to the instructions which are included in the usual "_doc file." I deducted a star and a half; because the program, though well-constructed, does not do a great deal, because the writtenn instructions could have been better (I have learned the hard way that instructions must be kept simple), and because of an obvious omission. The obvious omission, easily correctable in the next version, is the failure to include a method to create new numerical fields which are a function of one or more other numerical fields.

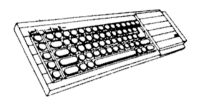
The first three programs may be obtained from your favorite <u>Time Designs</u> advertiser. Prices are now varying wildly so you may want to telephone shop for the best bargain. The last program is available from <u>Time Designs</u>.

NEXT TIME: $TEXT^{ex}$, an advanced new word processor for the QL, and other hot stuff.

MANDELBROT

-- A Fractal World Part Four

Michael E. Carver



The author will provide the complete program (with sample Mandelbrot Set data) on Micro-cartridge or 5 1/4" disk (DS/DD only) for \$7.50. Or, if the sender provides cartridge or disk--\$4.00. Send check or money order to: Michael E. Carver, 1016 NE Tillamook, Portland, OR 97212.

Mandelbrot Source Code

get offset to variables

not always on word border!

equal to cr

equal to ci

j Mandelbrot -- machine code subroutine j written by Michael E. Carver 3/30/87

> add.w 2(a1),a2 move.b (a2)+,(a4)+

les space, a4

Emp.1 (a4),d1

beq.s found_cr

cmp.1 (a4),d2

beg.s found_ci

move.b (a2)+,(a4)+

move.b (a2)+,(a4)+

; This program will do the recursive mathematics involved in calculating ; points within a Mandelbrot set. Certain variables are carried over from BASIC (c/ and cr) lea \$20(a6),a0 restore list pointer (BV_NLBAS) move.1 (aØ),a2 NOTE: Only do this step for a fresh start from BASIC add.1 a6,a2 addq #8,a1 update table pointer cmp.1 a1,d5 end of name table? moveq #Ø,dØ insure return to BASIC w/out Error bhi.s loop continue meach lea array(pc),a@ start of array data area bra.s set_up done lea arr_pt(pc),a1 location to pointer in array store the pointer move.1 a0, (a1) found_ci lea ci_loc,a4 store address of var position return to BASIC lea #28(a6),aØ variable area (BV_VVBAS) move.1 (aØ),a2 add.1 a6, a2 Enter here to calculate point in specified plane add.1 4(a1).a2 retrieve address of variables or & ci from BASIC move.1 a2,(a4) bra. s nope calc moveq #Ø,dØ move.l #ic(a6),ai end of name table (BV_NTP) found_cr lea cr_loc,a4 store address of var position add.l a6,a1 length of name table lea \$28(a6),aØ variable area (BV_VVBAS) move.1 a1,d5 store length move.1 (a0).a2 move.w ##0202,d4 floating point type add.1 a6,a2 move.1 #\$02637200,d1 listed entry for cr add.1 4(a1),a2 move.1 ##02636900,d2 listed entry for ci move.1 a2,(a4) lea \$20(a6),a0 start of list table (BV_NLBAS) bra. s nope move.1 (aØ),a2 add.1 a6.a2 lea \$18(a6),aØ start of name table (BV_NTBAS) mc variables move.1 (a0).a1 add.l a6.al dc.1 g move.w (a1),d3 1000 is it floating point type? cr_loc ds.1 1 cmp.w d3.d4 ci_loc ds.1 1 bec.s flppint bra. s nope ; move or and di to mo variable area and reset mo variables fincint les space.a4

set up

34

lea cr(nc).a4

addq #2,a3

mayea #8.d4

moves,1 cr loc(pc),a3

move.ы (a3)+,(a4)+

move.1 (a3)+, (a4)+

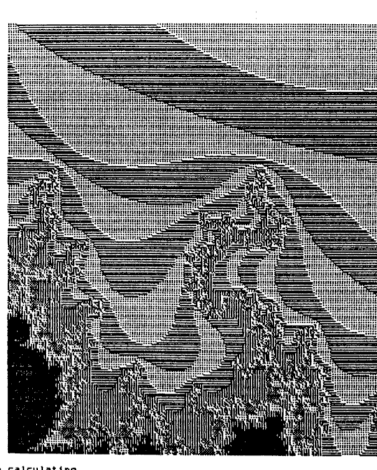
move.w (a3)+,(a4)+ move.1 (a3)+,(a4)+ first variable space in

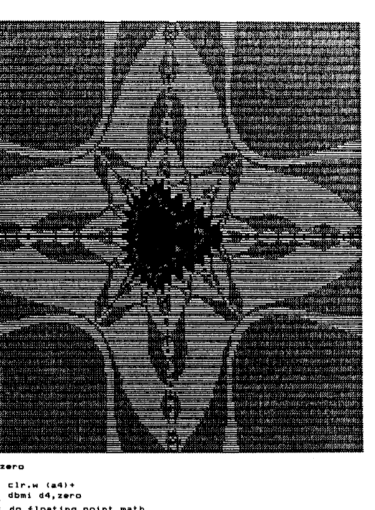
area

store cr

store ci

clear 9 words





do floating point math

movea #24.d1 move.w \$11a.a0 (sr (a0) move-1 \$58(a6).a1 lea count(pc),a4 move.w #Ø.(a4)

bigloop

lea zi(pc),a4 move.w Ø(a4),6(a6,a1.1) move.1 2(a4),8(a6,a1.1) move.w Ø(a4),Ø(a6,a1.1) move.1 2(a4),2(a6,a1.1) move.1 #0.47 move.w ##Øe.dØ move.w \$11c,a0 (SF (AØ)

move.1 2(a6,a1.1),-4(a6,a1.1) lea zr(pc),a4 move.w Ø(a4),Ø(a6,a1.1) move.1 2(a4),2(a6,a1.1) move.w Ø(a4),6(a6,a1.1) move.1 2(a4),8(a6,a1.1)

move.1 #Ø,d7 move.w #±Øe,dØ move.w #11c,aØ jar (aØ)

isr (aØ)

move.w Ø(a6,a1.1),-6(a6,a1.1) move result down on stack move. 1 2(a6, a1.1), -4(a6, a1.1) sub.w #12,a1 move.1 #0,d7 mave.w ##Øc,dØ move.w #11c,aØ

reserve space for 4 f.p. #'s (BV_CHRIX) go for it new stack pointer if changed start counter at Ø store it

put zr onto stack twice 2nd item on stack ist item on stack

still points to zr get ready multiply TOS and NOS (RI_MULT) do a math operation (RI_EXEC) on for it

move.w $\mathcal{G}(a6,a1.1)$,-6(a6,a1.1) move result to bottom of stack

locate zr put zr on stack twice

get ready multiply TOS and NOS

update m.s. pointer get ready subtract TOS from NOS (RI_SUB) go for it

lea cr(pc).a4 Incate variable co move.u (a4)+,6(a6,a1.1) move.l (a4),8(a6,a1.1) out on stack mpve_1 ## d.d.7 get ready move.w #\$Øa,dØ add TOS to NOS (RI ADD) move.w \$11c,aØ iar (ag) on for it lea ra(pc).a4 locate variable ra move.w Ø(a6,a1.1),(a4)+ move.l 2(a6,a1.1),(a4) store result in ra sub.w #12.a1 reset math stack pointer move.1 a1, \$56(a6) restore math stack pointer move.w #\$802,0(a6,a1.1) put no. 2 as f.p. on stack move.1 #\$40000000,2(a6,a1.1) lea zr(pc),a4 locate zr move.w (a4)+,6(a6,a1.1) put zr on stack move.1 (a4)+,8(a6,a1.1) a4 will now point to zi move.1 #Ø.d7 get ready multiply TOS and NOS move.w #\$Øe,dØ move.w \$11c,a0 isr (aØ) go for it move.w (a4)+,6(a6,a1,1) put zi onto stack move.1 (a4),8(a6,a1.1) move.1 #0.d7 get ready to call multiply move.w #\$Øe.dØ TOS and NOS move.w #11c,aØ jer (aØ) an for it locate variable ci lea ci(pc).a4 move.w (a4)+,6(a6,a1.1) move.l (a4),8(a6,a1.1) put ci on stack move.1 #Ø.d7 get ready move.w ##Øa,dØ add TOS to NOS move.w #11c,aØ isr (aØ) go for it lea zi(pc),a4 locate variable zi move.w Ø(a6,a1.1),(a4)+ store result in zi move.1 2(a6,a1.1),(a4)+ now points to ra locate variable zr lea zr(pc),a5 move.w (a4)+,Ø(a5) store ra into zr move.1 (a4)+,2(a5) mub.w #18.a1 reset m.s. pointer to prig

; NOTE: a5 still points to zr

move.1 a1,#58(a6) move.w Ø(a5).Ø(a6.a1.1) move.1 2(a5),2(a6,a1.1) move.w (a5)+,6(a6,a1.1) move.1 (a5)+,8(a6,a1.1) move.1 #Ø,d7

move.w #\$Øe,dØ move.w \$11c, a@ (sr (a8)

restore math stack pointer out zr onto stack twice

a5 now points to zi get ready multiply TOS and NOS go for it

; result of zi*zi will be 2 numbers below following results

addq #6,a1 move.w Ø(a5),Ø(a6,a1.1) move.1 2(a5),2(a6,a1.1) move.w Ø(a5),6(a6,a1.1) move.1 2(a5),8(a6,a1.1) mpve.1 #Ø.d7

move.w ###e,dØ move.w \$11c,a0 jsr (aØ)

Eubo #6.a1 move.w -6(a6,a1.1),Ø(a6,a1.1) move zr*zr up to bottom of move.1 -4(a6,a1.1),2(a6,a1.1) move.1 #Ø.d7 move.w #\$@a,d@ move.w \$11c.a0 isr (aØ)

move.1 #Ø.d7 move.w #\$04.dØ move.w \$11c,a0 jsr (aØ)

move.w Ø(a6,a1.1),d6 sub.w #22.a1

update m.s. pointer put zi onto stack twice

get ready

multiply TOS and NOS

go for it

reset stack pointer

cet ready add TOS to NOS go for it

get ready

truncate to word integer (RI_INT) go for it

store result reset m.s. pointer to orig

```
check
          move.1 a1.$58(a6)
                                  restore math stack pointer
          lea count (pc), a4
                                  retrieve counter
                                                                              Plotter Source Code
          move.w (a4),d5
           cmp.w #4.d6
                                  reached upper limit?
          bge store
                                  if so store in array
          addg.w #1.d5
                                  increment counter
                                                               machine code routines to plot mandelbrot set to screen
          move.w d5, (a4)
                                  store counter
                                                             | Written by Michael E. Carver 7/29/87
          cmp.b #255,d5
                                  done enough times?
          bne bigloop
                                  if not do some more
                                                             ; enter here to redraw already calculated mandelbrot
store
          movea.1 arr_pt(pc),a4 get array pointer
                                                             1 array data
          move.b d5.(a4)+
          lea arr_pt(pc),a5
                                 update pointer
                                                             start
                                                                       lea m_point,a4
                                                                                                  set m_point to zero
          move.1 a4, (a5)
                                                                                                  interger value of m_point
                                                                       clr.w (a4)
          rts
                                                                       move.w (a4).d1
                                                                        lea m_fp(pc),a2
                                                                                                  change to floating point
                                                                       bar convert
                                                             m_100p
                                                                       lea n_point, a4
                                                                                                  set n_point to zero
I MC program variables
                                                                       clr.w (a4)
                                                             n_100p
                                                                       lea array(pc),a2
                                                                       lea color(pc),a3
arr ot
          ds. 1 1
                                                                       ber ink
                                                                                                  update pointer to array
count
          d= . w 1
                                                                                                  interger value of n_point
                                                                       addi.1 #1.(a2)
cr
          ds.b 6
                                 floating point
                                                                       lea n_point,a4
c i
          ds.b A
                                 floating point
                                                                       move.w (a4),d1
7 r
          4 a . h 4
                                 floating point
                                                                       lea n_fp(pc),a2
                                                                                                  change to floating point
z i
          da.b 6
                                 floating point
                                                                       ber convert
ra
          ds.b A
                                 floating point
                                                                       lea m_fp(pc),a2
dumn
          ds.1 8
                                 used during de-bugging
                                                                       ber plot
array
          ds.b 2
                                 address for array storage
                                                                                                  update x co-ord
                                                                       les n_point(pc),a2
                                                                                                  reached end of line?
                                                                       addi.w #1,(a2)
                                                                       cmpi.w #199,(a2)
ble n_loop
                                                                                                   if not plot next point
              Snapshot Source Code
                                                                       lea m_point(pc),a5
                                                                                                  update y co-ord
                                                                       addi.w #1,(a5)
                                                                                                  interger value of m_point
     snapshot and paste for mandelbrot program
                                                                       move.w (a5).d1
     will make a copy of a portion of screen before
                                                                       lea m_fp(pc),a2
                                                                                                  change to floating point
     placing mini_window
                                                                       ber convert
                                                                                                  complete last line?
     and paste back original screen portion after removing
                                                                       Cmpi.w #199.(a5)
                                                                                                  if not plot next line
                                                                       ble m_loop
     mini window
                                                                       rts
    **** written by Michael E. Carver 7/25/87 ****
                                                                SUBROUTINES
     enter here to make a copy of screen before opening mini_window
                                                             | **** Convert integer to floating point ****
                                                                     entered with diminteger value -- a2maddress to store
snapshot move.1 #131068.ai
                                first byte of mini_window area
                                                                      result
          lea picture(pc),aØ
                               picture array
          movec #8.d8
                                                                       move.1 $58(a6),a1
                                                             convert
                                                                                                     math stack pointer
          moveq #1,d1
                                counter for scan lines
                                                                        move.w di,Ø(a6,a1.1)
          moveq #1,d2
                                                                                                     place onto stack
s_100p1
                                counter words per line
                                                                        moveq #8,dØ
                                                                                                     RI_FLOAT
s_100p2
          move.w (a1)+,(aØ)+
                                transfer to picture array
                                                                        moveq #ø,d7
                                                                                                     get ready
          addo.b #1.d2
                                increase word counter
                                                                        move.w #11c,aØ
                                                                                                     RI_EXEC
          cmpi.b #24,d2
                                completed scan line?
                                                                        jer (aØ)
                                                                                                     go for it
          ble s_loop2
                                                                        move.w Ø(a6,a1.1),(a2)+
                                                                                                     store result
          add.w #88,a1
                                next scan line start address
                                                                        move.1 2(a6,a1.1),(a2)
          addg.b #1.d1
                                increase scan line counter
                                                                                                     done
          cmpi.b #36.d1
                                completed block?
          ble s_loop1
                                                             * **** Ink ****
          rt =
                                4000
                                                                entered with a2=array pointer - a3=color table address
                                                                                                   , clear register
                                                              ink
                                                                        moveq #Ø,d3
                                                                        move.1 (a2),a4
                                                                                                     get iteration count
     enter here to paste back the "snap-shot" of screen
                                                                        add.b (a4),d3
                                                                                                     find corresponding color
                                                                        add.w d3,a3
                                                                        move.b (a3),d1
paste
          move.1 #131868.a1
                                first byte address of mini_window
                                                                        moveq #$29,dø
                                                                                                     set ink (SD SETIN)
          lea picture(pc), ag
                                picture array
                                                                        move.1 ##20002,a0
                                                                                                     I.D. # for channel #2
          moveq #Ø,dØ
                                                                        Zb,1-# pevom
                                                                                                      timeout
          moveq #1,d1
                                counter for scan lines
                                                                        trap #3
                                                                                                     go for it
          moves #1,d2
p_loop1
                                counter for words per line
                                                                        rts
                                                                                                      done
p_100p2
          move.w (a\emptyset)+,(a1)+
                                transfer to picture array
          addq.b #1,d2
                                increase word counter
          cmpi.b #24.d2
                                complete scan line?
                                                                **** Plot ****
          ble p_loop2
                                                                entered with a2=m_fp (floating point value of y co-ord)
          add.w #80,a1
                                next scan line start address !
          addq.b #1,d1
                                increase scan line counter
          cmpi.b #36.d1
                                completed block?
                                                                        lea plot_s(pc),a1
                                                             plot
                                                                                                     plotting stack area
          ble p_loop1
                                                                        move.w (a2)+,Ø(a1)
                                                                                                     move m_fp to stack
                                done
          rts
                                                                        move.1 (a2)+,2(a1)
                                                                        move.W (a2)+,6(a1)
move.1 (a2)+,8(a1)
                                                                                                     move n_fp to stack
     mc variables
                                                                        moveq ##3Ø.dØ
                                                                                                      SD_POINT
                                                                        moveq #-1,d3
                                                                                                      timeaut
                                                                        move.1 ##20002,a0
                                                                                                      I.D. # for channel #2
picture ds.w 864
                                Dicture array
                                                                        trap #3
                                                                                                      go for it
```

rts

36

done

1 mc variables address of mandelbrot data array ds. 1 1 array m point ds.w 1 y co-ordinate n point ds.w i x co-ordinate m_fp de.w 3 room for floating point number room for floating point number n fp ds.w 3 ds.b 256 color room for color data plot b ds.b 224 room for plotting stack plot_s ds.b 16 pointer to top of plotting stack enter here to plot mandelbrot set as it is being calculated

lea array(pc),a2 lea color(pc).a3 bsr ink addi.1 #1.(a2) lea n_point,a4 move.w (a4).di lea n_fp(pc),a2 ber convert lea m fp(pc).a2 bsr plot lea n_point(pc),a2 addi.w #1,(a2) стрі w #199,(a2) ble exit clr.w (a2) lea m_point(pc),a5 addi.w #1.(a5)

update pointer to array interger value of n_point

change to floating point

update x co-ord
reached end of line?
if not exit
if end of line zero n_point
and increment m_point
update y co-ord

enter here to plot mandelbrot set as it is being calculate

lea m_point,a4 move.w (a4),di lea m_fp(pc),a2 bsr convert

start2

interger value of m_point

VPGRADING YOUR QL

bу

Mike de Sosa

Despite the fact that the QL has been out of manufacture for some time and is now becoming somewhat scarce on your distributor's shelves, it is only just now reaching what may be called a fully developed, fully supported status. In fact, with the ever increasing amount of new software for the QL which is announced each month or appears in the QUANTA (QL Users and Tinkerers Association) library, one wonders how much further one can go with the QL. One happy characteristic of the QL's 32-bit architecture and its Motorola 68008 microprocessor is its relative proof against obsolescence. I would say--as a non-technical expert--that within a year, emulators will be available for the QL which will enable it to run most popular brands (not types--but brands) of software!

In my book on the QL, <u>Taking the Quantum Leap</u>: The Last Word On the Sinclair QL (available from <u>Time Designs Magazine</u>), I describe a number of "ideal systems" for the QL, and these are still valid, but there have been a number of new products for the QL which must be considered as components of an "ideal system."

First and foremost, considering the logistical realities, is obtaining a second, "spare" QL. I don't think that I need elaborate why, except to say that—at the price of a new QL—it is sheer folly not to have another, either networked to your present QL or on the shelf. And, if you have a great deal of hardware and software for your QL, or a significant number of important files for your QL, you might even consider a second spare—what the hey?

Working from the inside of your QL out, you might consider replacement chips or com-

ponents which better manage the heat generated by QL components to reduce the incidence of computer lock-ups. Replacement ROM chips are available which might improve your QL in many ways. Replacing your JSU chip with a JS or MG chip would, most importantly, eliminate the graphic incompatibility encountered with certain European software, and the replacement ROM chip may be ordered with built-in ICE, SUPER TOOLKIT II, QfLash or other software!

There are now a number of replacement keyboards for your QL. I have not reviewed any, because I like the QL keyboard. (I believe that the reasons why the QL keyboard is unpopular with some are threefold: it doesn't look like other keyboards, it is a soft-touch keyboard which is frequently damaged by heavy-handed hackers, and it has no number pad. The only valid criticism is the latter, and this only if you are a serious number-cruncher. A quality, smooth-operating, inexpensive numeric pad is a much-needed and long-awaited QL accessory.

I'm going to save monitors and printers for another day except for two points. A lot of new graphics software is being written for Epson FX-80 or RX-80 printers, so why not take the course of least resistance and buy one of these printers or a printer which is exactly compatible with them. Printer-driver installation is probably the most common problem for QL users. (In answering readers' questions about this, I have learnt a lot and will soon write an entire article on this subject.) The second point has to do with use of the Sears Color TV/Monitor as a suitable RGB monitor for the QL. At about \$340, I recommended the Sears as a "best

buy" and personal favorite in my book. I do not have definite information, but it may be that newer models of this excellent combfiltered TV and composite and RGB monitor do not work with the QL--there may be a vertical hold problem. If there is anybody out there using the QL with a new model Sears TV/Monitor successfully or anyone who has had a problem with it, please write me care of Time Designs. Since Sears has a very good "no-fault" return policy, there would be little risk if someone experimented here—the monitor has such good capabilities that it would be worth a try.

The next item to be considered is additional RAM for your QL. Extra RAM transforms your QL, its bundled software, and its use with many types of software, vastly improving it. You can add extra RAM internally or externally--usually as part of a disk interface. External RAM is faster than internal RAM. Miracle System's QL TRUMP CARD is a full-featured disk interface which offers the most extra RAM currently available, for a total of 896K; it has built-in dynamic and static RAMdisk firmware with a very fast Microdrive to RAMdisk copy feature, a dynamic printer buffer, a good screen-dump utility, a 128K RAM emulator, and Super TOOLKIT II. Sandy's SUPERQBOARD is another full-featured disk interface offering an extra 512K RAM, for a total of 640K; its RAMdisk and operating system (QRAM) are loaded separately as software--not a good feature -- but it has has a parallel printer output and SuperMouse input. (I hear rumors that Sandy may soon have a 1-megabyte RAMpack for their SUPERQBOARD.)

It is quite feasible to operate a good QL system without disk drives. One of my QL set-ups has an old and outdated PCML 512K RAMpack with a number of TOOLKIT II commands and RAMdisk controller as firmware. But at least 256K of extra RAM is considered essential. A good compromise system would consist of a QL with 640K of available RAM and a single quad-density (1440 sectors per disk) dsk drive. I like 5 1/4" disks, personally, but I may just be old-fashioned.

Upgrading QL Software

The bundled Psion software programs for the QL are still hard to beat, especially QL ABACUS and QL EASEL, but there are new and promising substitutes for QL QUILL and QL ARCHIVE now available and on the horizon.

Digital Precision's THE EDITOR and SPECIAL EDITOR are somewhat more complex to use than QL QUILL, but, if you can can handle it (an admonition which could apply to all DP software), either of these offer most professional features. Neither of these are WYSIWIG, and the latter program (which has a 160-page manual) requires at least 128K extra RAM.

Software 87's TEXT* is a new, full-featured word processor which, though favorably reviewed in the March 1988 QL World, is not quite ready for release. I have tested a preliminary version of TEXT*, but I will not review it until it is ready for release.

QL QUILL has been much maligned, but it remains one of the best and easiest to use WYSIWIG word processors. Used with comple-

mentary programs like SPEEDSCREEN and/or TURBOQUILL+ and expanded RAM which speed-up and otherwise facilitate operation, QL QUILL remains a contender for "the best QL word processor," and when used with comprehensive multi-tasking software such as Sector Software's TASKMASTER (and SPELLBOUND plus PDQL's FILEBOUND), Compware's TASK SWOPPER (plus Cope's QATS Version 3), or QJump's QRAM, a database system such as FLASHBACK, and a desktop publishing system, QL QUILL can be the basis of a comprehensive word processing system which is much more than a regular word processor. QL QUILL remains a winner.

QL ARCHIVE may be nearing the end of a good run. Version 2.38 of ARCHIVE which permits "run-time" database applications is now available with full instructions from your supplier (U.S. QLs were supplied with Psion version 2.1 software; the latest and final QL QUILL, ABACUS, and BASEL editions are version 2.35). Ark Distribution's ARCHIVIST which makes good use of "run-time" ARCHIVE provides an excellent and easily modifiable general-purpose database system for those not interested in more esoteric database procedures—but for those that are, there are systems aplenty, more than for any other system.

Another contender here may be Creative Codeworks' brand new QUICKFAX, which I have not yet tested, which is billed as a data storage system which may be used as either "a card-file database or as a powerful data source for other programs."

What's going to kill off QL ARCHIVE, however, is a very important new program from Sector Software, FLASHBACK, which will revolutionize the use of the QL for non-mathematical applications. FLASHBACK provides the first dual-screen, integrated application of a fast, versatile database system to use with QL QUILL, and one that provides for instant transfer of data to the latter program! (See "Time Designs Tests.")

The latest versions of the QL's Psion software programs are now available and provide subtle improvements over the U.S.-supplied versions, except for QL ARCHIVE which offers more significant enhancements.

Two excellent products cited above are Athene Consultants' TURBOQUILL+ and Creative Codeworks' SPEEDSCREEN (see "Time Designs Tests") are both designed to speed-up cursor movement. SPEEDSCREEN is the more comprehensive program and works with most programs; TURBOQUILL+ just works with QL QUILL. The programs are compatible and may be used together, but they are somewhat redundant. As a writer I tend to prefer TURBOQUILL+ which has a handy Glossary utility.

Hot Tips: Modify your QL QUILL boot program and configure QL QUILL to place your program in RAM1_ and QUILL documents and Glossary items in RAM2 for faster operation. If using TURBOQUILL+ and FLASHBACK together, configure TQ+ for "less than full capitalization" and use TQ+'s TQP_CONFIG to configure your TQ+-modified QL QUILL program.

NEXT TIME: "Upgrading Your QL II: Graphics, Desktop Publishing, and Game Software," plus more hot tips.

LAST CHANCE!!



HARDWARE		SUPPLIES	
Sinclair QL System	89.00	Seikosha Printer Ribbon	7.00
Sinclair QL Kit	75.00	U.S. Power Supply	15.00
Magnavox RGB Monitor	239.00	MicroDrive Cartridges 4-pak	10.95
w/o lead		MicroDrive Cartridges 10-pal	
PARTS		Sinclair T.V. Batteries (2)	9.95
QL Microdrive Unit	25.00	RGB Monitor Lead	12.00
QL Keyboard Membrane		MANUALS	
QL Chip Set (of 6)	39.00	QL User Guide	10.00
QL Chips (singles)		QL Technical Guide	10.00
8301	24.00	QL Service Manual	12.00
all others		w/blueprints	
		subject to change without no	tice*
Phone ()		SHIPPING COST	S
Name			
Address			
City			
CityState			
Deate	21P	Total under \$25.00	
		25.01 - 75.00	4.50
603-847-337	3	75.00 - 150.00	5.50
003-047-337	3	Over \$150.00	6.95
		Any additional char	
MasterCard	Visa		
DESCRIPTION		; QTY ; UNIT COST ;	
		i i	
			/
		ly) SUBTOTAL 4% FOR CREDIT CARDS SHIPPING AND HANDLING CANADA ADD \$12.	
Method of payment (U.S.	Funds Or	Ly) SUBTOTAL	
CHECK MONEY ORDER		4% FOR CREDIT CARDS	
MASTER CARD VISA		SHIPPING AND HANDLING	
			· · · · · · · · · · · · · · · · · · ·
Exp. Date		TOTAL	
Signature			4

A⁺ Computer Response, Inc.

220 Centre Street Sullivan, N.H. 03445

(603) 847-3373

Telex: 2946407 Via MCI/WUI FAX: (603) 847-9971

(716) 834-1716

T & C SERVICES 20 LIBERTY TERRACE BUFFALO, N.Y. 14215

(716) 834-1716

Call or write for a free catalog of products for the Timex Computer

GL REFIELD: Easily change fields of your Archive database with this menu driven program. \$8. I also have many special Archive procedures for small businesses. Bill Cable, Wood and Wind Computing, RR 2 Box 92, Cornish, NH 03745, (603) 675-2218.

FOR SALE: QL MODEM EQUIPMENT.
Including (1) Avatex 1200 modem,
(1) Volksmodem (300 baud), (1)
Modapter cable, (1) QCODE software
package, and (1) QTERM Ver 2.0
software package. All for only
\$125. Mike de Sosa, PO Box 39,
Otter Rock, OR 97369.

FOR SALE: TS2068 with manual and monitor. \$115 including shipping. Write for prices on 2068 books, OS-64, Aerco printer I/F, and cassettes. Jim Clatfelter, 3361 Sand Ridge Road, Placerville, CA 95667.

WANTED: BACK ISSUES OF TS MAGS; docs or instructions for WSII.3 Word Processor. Will also trade PRO/FILE 2068 for ZX PRO/FILE. D. Smith, R.415 Stone St., Johnstown, PA 15906.

WANTED: SOMEBODY TO CONVERT IBM PC program over to TS2068. Program typed and stored on cassette tape. Will pay reasonable fee. James E. Cramer, 636 Laura #24, La Puente, CA 91744. (818) 810-4210 home, or (213) 227-1911 work.

WANTED: MEMOTECH KEYBOARD and modules for the ZX81/TS1000. Good working condition please. Edward Snow, 2136 Churchill Downs Cir., Orlando, FL 32825. (407) 380-5124.



FREE ADS FOR SUBSCRIBERS

EPROM PROGRAMMING (TS2068): Need hands on exp. programming EPROMs with machine code and basic/MC? Got all you need to get job done. Art McDuffie, 321 Shawnee Trail, Keller, TX 76248, (817) 431-3114.

COMPLETE TS1000, 16K, printer, monitor, software and books, mags, etc. With special CW/RTTY terminal unit. Really nice for SW and Ham. Ready to go. \$150 takes all. Consider QL as partial trade. Call Donn, (314) 832-8617 or (314) 776-1558.

FOR SALE: ZX81 Computer, large keyboard, Mindware printer, Zebra joystick port, software, \$25. James Wilson, 100 Portage Lakes Drive, Akron, OH 44319.

FOR SALE: TIMEX SINCLAIR COMPUTERS and peripherals, from Z80 to 2068. Send SASE for list. S. Miller, 109-14 Ascan Ave., Apt.1-L, Forest Hills, NY 11375.

FOR SALE: TS2068; TS1000 w/plug-in keyboard, 2040 printer, 2020 tape recorder, Tasman "B" I/F, 2050 modem, monitor, many books, software, blank 10 & 15 min. cassettes. Sell separately. Call or write: Richard Templeton, Rt. 5 Box 1376, Springfield, MO 65803, (417) 833-1195.

NG

WANTED: PRINTER (no thermal) with interface, A&J Microdrives, both with manuals, etc. For TS2068. Advise condition and price. W.E. Powden, Sr., RR 1 Box 364, Bridgeport, IL 62417, (618) 945-7314.

WANTED: TS1500 or TS2068 computer, reasonably priced. Send info to: Jess Wyder, 17 Academy St., Fishkill, NY 12524.

LOOKING TO BUY OR TRADE used or new Spectrum business, utility, or adventure programs. Also for the Rotronics Wafadrive. Send list or call. Frank Davis, 513 E. Main, Peru, IN 46970, (317) 473-8031.

FOR SALE: TS2068 \$60, 2050 modem \$15, Zebra Graphics Tablet \$30, Aerco Cent. Par. I/F w/no software \$25, OS-64 cart \$15, Aerco FD-68 & RPM w/LKDOS cart \$125. David Flemming, 13523 W. Dakota Ct., New Berlin, WI 53151. (414) 796-0299, 4pm-10pm.

WANTED: "chicklet" rubber keypad overlays for the TS1000. Randall Baker, 580 Phelps Road, San Carlos, CA 94070. (415) 594-0115.

WANTED: RS232 for TS2068. Any type. Converted 2050, etc. Please write: Richard Hurd, PO Box 153, Warrenton, OR 97146.

FOR SALE: ORIGINAL TS2068 SOFT-WARE. Write or rall for FREE catalog. McBrine Computer Products, 514 S. Jackson St., Salisbury, NC 28144, (704) 633-7817.

Do you have some equipment or a program that you would like to sell? Looking for something hard to find? Place an ad in THE CLASSIFIEDS! Subscribers can place one free personal ad in each issue. Ad size is 32 Col. wide (like 2040 paper) and maximum of six lines. For additional lines - \$3 each. NON-SUBSCRIBERS and DEALERS: \$4 a line. DEADLINE FOR ALL CLASSIFIED ADS: Two weeks before publication date. Mail your ad to: TIME DESIGNS MAGAZINE, The Classifieds Dept., 29722 Hult Rd., Colton, Oregon 97017.

EVIE ST CLASS MAGAZINE BYTE POWER is a highly sophisticated computerized magazine on cassette for the Ts2066 and SINCLAIR SPECTRUM 48K No longer will you have to type in long, fastidious programs. JUST LOAD AND RUM! BYTE POWER is the ULTIMATE magazine, over 110 programs were published up to now. Most of these are in fast machine code! And we bring you this QUALITY programming at a very small cost: 1 ISSUE. \$5.99 PP 6 ISSUES. \$32.00 PP 12 ISSUES. \$32.00 PP 12 ISSUES. \$32.00 PP 12 ISSUES. \$32.00 PP 13 ISSUES. \$32.00 PP 14 ISSUES. \$32.00 PP 15 ISSUES. \$32.00 PP 15 ISSUES. \$32.00 PP 15 ISSUES. \$33.05 PP 16 ISSUES. \$33.05 PP 17 ISSUES. \$33.05 PP 18 ISSUES. \$30.05 PP 18 ISSU

Add \$2.50 per software for Shipping. ALL PRICES ARE IN U.S. FUNDS ONLY.

BYTE POWER 1748 MEADOWVIEW AVENUE, PICKERING, ONTARIO, CANADA LIV 3G8 KARTIKTM

A FAMILY CROSSWORD GAME
T/S1000/1500 16k RAM required, QL,
Osborne-1/Executive/Vixen, IBM PC and
compatibles.

For two to eight players. You draw a letter card, then play it onto the board, forming words in up to four directions. The player with most points wins the game. QL, O-1, PC versions also include dictionary checking. T/S1000 version \$7.50, QL, PC, \$24.95, O-1 \$19.95

TANGLE-4TM

T/S1000/1500 16K RAM required. Also available on ASJ MicroDrive Wafer. For two to four players. Three strategy games in one, Solo, Battle, Tangle. Players move pieces according to directions randomly assigned to board spaces. Free and forced moves add element of chance. Player with most pieces reaching finishing positions wins. T/S1000 \$7.50 A&J Micro Wafer versions \$10.00.

WILLCOCKS RESEARCH CONSULTANTS, Games Division, 6321 West 78th Place, Los Angeles, CA 90045-1413 Add \$2.00 shipping/handling. CA residents add 6½% tax. Send check or M.O. with order, No credit cards.

Q_LINK 1.555

Q_LINK 1.555

Now featuring: - UNARC & UNCRUNCH utilities for Msdos & CP/M files

- 7 & 8 Bit Data support - Full 7 & 8 Bit Parity support

Expanded Editor functions
 String Search, Goto, Append File
 Editable default path/filename
 Toggle display of Control Chars
 And Still featuring:
 Supports Multitasking & Expanded Memory

- Dial,Redial

For more information, write to:

- Integral Editor

- Xmodem & Ascii file transfer - ZOOM printing for speed

- 64 or 80 Columns - XON/XOFF handshaking

- Supports Multitasking & Expanded Memory

- Directory of any Device tells you File Type & Length

- Integral Editor for Capture Buffer, or Document Creation Edit your session; mark a block, then Print, Save or Ascii Transfer it Makes it easy to mark an interesting item & transfer it to another BBS Store up to 40 Telephone Numbers, 20 Signons/Passwords per setup file Edit phone numbers, BBS names & Signons painlessly to create setup file Load another setup file for even more numbers & passwords. Complete documentation. Extensive use of Menu/Quick modes for Novice & Expert. Things are made easy with stored File Device, Printer Device & Baudrate Configures to any modem. Set 8 seperate modem commands, parameters & Messages; Dial, Immediate Redial, Reset. Supports all QL Baudrates 100% Machine Language for Speed! Works with a JSU, JM, MGUK ROMs Includes the Utilities: Unsqueeze, Library, Filters, UNARC & UNCRUNCH

The Fine Print: Q_LINK 1.555 - US\$ 29.95 + \$3.00 shipping
Upgrade for registered owners - 10.00 + \$3.00 shipping
Supplied on MDV or 5.25" disk [specify tpi]
META MEDIA PRODUCTIONS 726 WEST 17TH VANCOUVER, BC CANADA V5Z 1T9

Lemke Software Development TTIJAUQ PRODUCTS FOR THE TSPEESE

Pixel Print PLUS! THE DESKTOP PUBLISHER by Lenke Software

What's the <u>PLUS?</u> PERFORMANCE! Checkout these SPECS:



1) WYSINYG (What You See

Is What You Get!)

Create your text on the

screen... as easy as typing!
LOAD graphics... Load 100Ms.
Import TASMORD text via the
TASMORD conversion utility.

- 2) AUTOMATIC and MANUAL line and character adjustments.
- BESTORE FORT (after using the BOLD/MODERN/ITALIC modifiers.
- 4) KEEP/UNDO/SAUE/LOAD/LOAD ICON LOAD SCREENS/SAUE SCREENS WIDE/HIGH/CLS/SCROLL SPEED
- 5) OUER/INVERSE/CAPS LOCK UP TO 16 POINT FONTS (font package in development)
- 6) COPY/ERASE/INSERT/DELETE/NEW
- 7) AERCO/TASMAN A&B/A&J CPI
- 8) IBM/EFSQN/PROWRITER type printers.

Pixel Print PLUS! has all of the features found in v2.8, it is 100% compatible with the Fixel Frint ICON #1 & #2 PACKAGES, FONTS #1, #2, & #3 as well as the TASMORD Util. and your Fixel Print files!!



Lemke | Software 2144 White Oak Wichita | Est

PIXEL PRINT PLUS!.... TAŞWORD TEXT ÇONY.... \$1995 \$19<u>35</u> \$1935 ICON PACKÀGÉ #1..... ICON LIBRARY #2..... \$1495 FONT PACKAGE #1..... \$1995 FONT LIBRARY #2..... \$1425 \$[9<u>95</u> FONT LIBRARY #3..... PIXEL SKETCH v2..... CHECKBOOK MURPER.... \$1325

Pixel Print PLUS!... The PLUS! is 10 wore functions to make the PINGL FRINT DTP an even more powerful, easy to use program!

the Pixel Print Plus Deal:



Pixel Frint PLUS!
+ TASMORD Utility
+ FONT Library #3
+ Pixel Sketch v2.0
a \$79.30 value for \$59.95 ppd.
(THIS OFFER NOT GOOD WITH ANY
OTHER OFFER, CASSETTE UERSION
ONLY.... OFFER ENDS JUNE 30!

Pixel Print Press.

FAMEL FRANK FREES.
The Fixel Frint Frees Newsletter
Is a Newsletter written to give
Pixel Frint Desktop Publishers
free USER support with a variety
of tips, helps, examples, along
with simple program mods to give
the program extra flexability...
(like the mailing lable mod).

The Pixel Frint Press Newsletter is about to complete it's first year of publication! Bill and I nould like to thank everyone who has written in with tips, helps, questions, or ideas. ALSO, thanks to everyone who has supported us by buying PIXEL FRINT Products!

Now we are ready to begin year with a NEW LOOK, more ideas, as more fun! So, don't miss out.

The PINEL PRINT PRESS is still a FREE publication! We publish it 4 times a year... all you need to do to get your copy is send 4 Self-Addressed-Stamped-Envelopes (business size) to Lewie Software and that's all!

Get the Pixel Frint Press,



Pixel Print Professional

RERCO DISK VERSION!

* Pixel Print Plus v3.2

* Create up to 20 page documents

* Print a complete Docheader, left, & right

(no more printer adjustments!)

* Uses bank-switching to print left and right columns together

* Print multiple Copies!

* Rewsletter Format

* 4 Column Letter Format

NOTE: printers must be capable of 72 to 90 Dots per inch (575 to 720 dots ser line) bit Image Graphics!!!

- Automated Printer Customizing
 \$500 diskette (or AUTO-JAME TAFE)
- * only \$2995 ppd. (OPDER NOW!)

OLIGER DISK VERSION!

* Same as the AEPCO version above except for use with the for use with the Diger Disk Interface



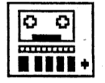
Requires a minimum of 32k.
RAM expansion... (see the 32k RAM Cartridge below!)
Program comes on CASSETTE and AUTO-SAVES to DISk, readulto go!!!

* only \$2395 ppd. (ORDER NOW!)

Pixel Print Professional

For CASSETTE

& DICHODRIVE * Same as Aerco except for use with Tapes...

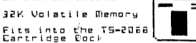


NOTE: Specify either or Micropalve...

- * Requires a minimum of 32k RAM expansion... (see the 32k RAM Cartridge below!)
 * only \$2995 ppd. (ORDER NOW!)

32K RAW CASTATOGE

* 32K Volatile Memory



only \$4000 plus \$4 ship

Ram cartridge arice will vary with cost of memory... 940 is firm thro Jone 30, 1988 (White)

PPM Cartridge is accessed via BANK-SulfTCHING... and is MOT limited to use with the PINEL PRINT PROFESSIONAL!

Watch for other Lemke Software to use this AAM expansion!!!

Software Development QUALITY PRODUCTS THE T5-2068 FOR